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		11-10-56	Legation temperated	
	ów 🔀 wy		Board of Lands	
	/ GW CS		finite of the land	
		LOGS FILE	ò	
	Driller's Log 12			A4100
	Electric Logs (No	13		29.28% e.g. 20.28% 20.28%
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Scout Report sent out	
Noted in the N'D File	
Location map pinned	د
Approval or Disapproval Letter	
Date Completed, P. & A. or operations suspended 4-10-36	
Pin changed on location map	
Affidavit and Record of A & P	1
Water Shui-Off Test	,
Ges-Oil Ratio Test	٠.
Well Log Filed	

STATE OF UTAH OIL AND GAS CONSERVATION COMMISSION NOTICE OF INTENTION TO DRILL

se No. 146022

	SERVATION COMMISS		, e	ort Worth, T	exas. Aug	9 19 56
	ace with Rule C-	•			and the second	
the work of dril	lling Well No. 2	, which is	located 21	09 ft from	i)	_505ft。
from (W) line of	Sec. 15 , 1	N. 40-S , R.	, <u>24-E</u> ,	SIM W (Meridian)	Anet (Field	or Unit)
San Juan		on on about	-13th	day of	nguat	, 19_56
(County)		_, our or accure		mary or		19
LAND: Fee and F	Patented (X)	Na	me of Owner	of patent or	leaseThe	Texas Company
)•	Ad	ldress		P. O. Bo	x 1720
Public Do Lease No	main ()	· ·			Fort Wo	rth 1, Texas
Is location a re	gular or excepti	on to spacing	rule? Re	gular H	as a suret	y bond been
filed? yes	With show? Ind	ian Land-Fe	deral	And Tilan and a		1
		ate or Federa		diriting out		
Elevation of gro	and above sea le	rel is <u>457</u>	7	_ft. All dep	th measure	ments taken from
top ofDerric	r Plean		•	shish is 7	7 64	ahama amaama
(Derrick	Floor, Rotary T	able or Kelle	y Bushing	which isl	A	goode Stormo
is Lover He	rmosa.	PROPOSED	CASING PROG	IRAM		
Size of Casing Inches A.P.I.	Foot	Grade and Typ			Bottom C	ementing Depths
9-5/8"	32.30	New	12001	0	1200 '	1200
5-1/2	14,0	New	5500		5500	
5-1/2"	15.5#	<u> New</u>	2001	5500	5790 '	57001
		Remarks:				
	7(1)	sacks of ce	ment to b	e used		
		AF	FIDAVIT	,		
I hereby certify						
	under the penal	ty of perjury	. that the	information c	ontained a	nd statements
herein made are	under the penal to the best of m	ty of perjury y knowledge a	, that the nd belief,	information c ture, correct	ontained a and compl	nd statements ete.
herein made are	under the penal to the best of m	ty of perjury y knowledge a	nd belief,	information c	ontained a and compl	nd statements ete.
herein made are Approved for Re	under the penal to the best of m	ty of perjury y knowledge a	, that the nd belief,	information c	ontained a and completion	nd statements etc.
herein made are Approved for Re Date 13 Re	to the best of m	ty of perjury y knowledge a	nd belief, By_	vision Civ	and complete. It Engine	J.J.Yelten
Approved fr Re	to the best of m	ty of perjury y knowledge a	nd belief, By_ D	vision Civ	and completion If Engine is or Posi	J.J.Yelten
Approved fr Re Date 13 and By Clim Cof	to the best of m	ty of perjury y knowledge a	nd belief, By_ D	vision Civ	and completion If Engine is or Posi	J.J.Velten er tion)
Approved fr Re Date 13 ang By Class of Title Standard	to the best of m	ty of perjury y knowledge a	nd belief, By_ D	vision Civ (Tit he Texas Con	il Engine le or Posi spany pany or Op	J.J.Velten er tion)
Approved fr Re Date 13 and By Clim Cof	to the best of m	ty of perjury y knowledge a	nd belief, By_ D	vision Civ (Tit he Texas Com (Com	il Engine le or Posi spany pany or Op	ote. J.J.Velten err tion) crator)

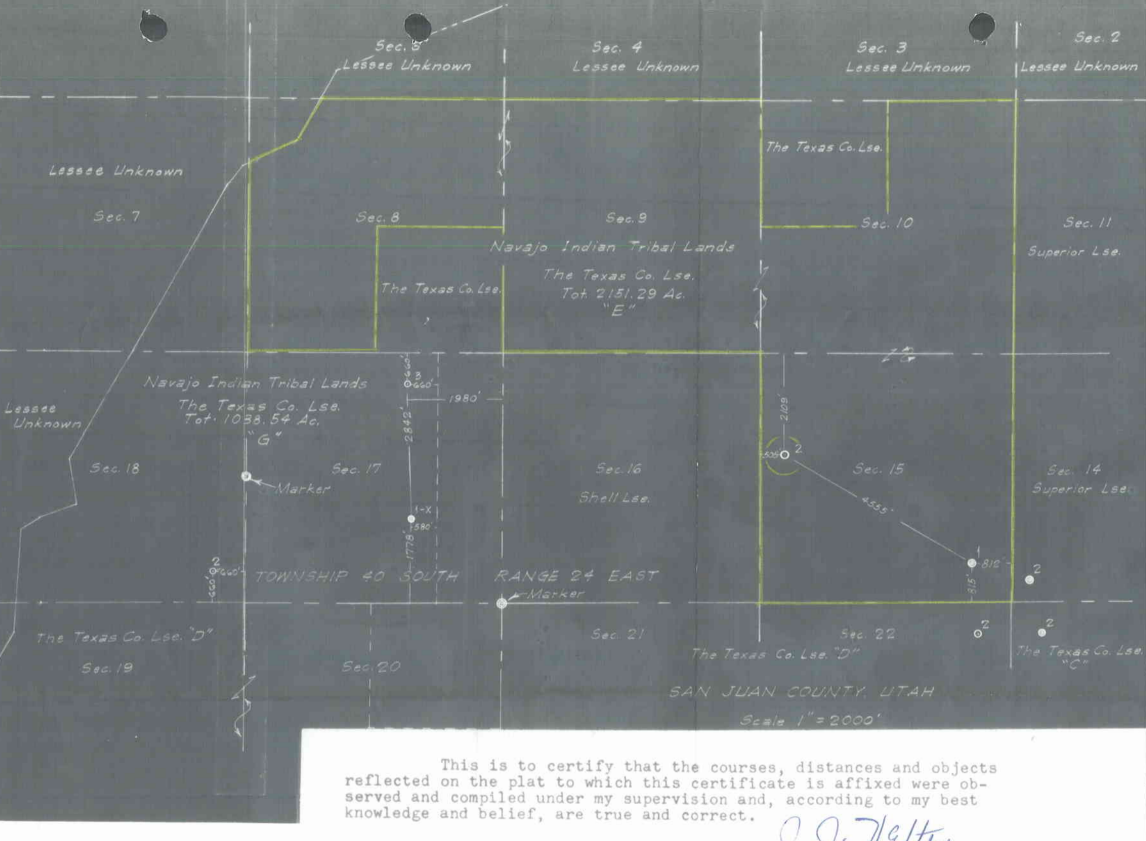
- Complete this form in duplicate and mail both copies to the Oil and Cas Conservation
- Commission, Room 105, Capitol Building, Salt Lake City 14, Utah.

 A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules,

regulations and orders.

Any information required by this form that cannot be furnished at the time said form is submitted must be forwarded to the commission as soon as available.

Use back of form for remarks.



Division Civil Engineer The Texas Company

Registered Professional Engineer - State of Texas

AIR MAIL

The Texas Company P O Box 1720 Fort Worth, Texas

Attn: J. J. Velten

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well Wo. 2 Navajo E, Which is to be located 2109 feet from the north line and 505 feet from the west line of Section 15, Township 40 South, Range 24 Kest, SLEM, San Juan County.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted.

Yours very truly,

OIL AND CAS CONSTRVATION COMMISSION

CLEON B FEIGHT SEORETARY

oc: Mr Phil McGrath USGS Farmington, New Mexico

	(A)	pril 19	52)	
	0		-	
- 1				



UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

94	Indian Agency NAVA 10
IOD	Allottee

Lease No. 1-149-Ind-8834

<u></u>				Tike a
SUNDRY I	NOTICES A	AND REP	ORTS ON WELI	s On
NOTICE OF INTENTION TO DRILL		SURSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA		1 1	REPORT OF SHOOTING OR ACIDIZI	
NOTICE OF INTENTION TO TEST WATER			REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR		t ti	REPORT OF REDRILLING OR REPA	IR
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENT	ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	ELL			
(INDICATE	ABOVE BY CHECK MARI		T, NOTICE, OR OTHER DATA)	
o Indian Tribul Lan Well No. 2 is loca	i ds "5" ted 210 9 ft. fr		Texas November and 505 ft. from $\binom{13}{W}$ line	
Sec, and Sec. No.)			(Meridian)	
1/2 Sec. and Sec. No.)				
(Field)	San J	y or Subdivision)	Utah (State or Terr	itory)
State names of and expected depths to o		ILS OF WOR		nudding jobs, cement
Spudded 2:00 A.M. 8	-20-56			
Drilled 12-1/4" hol	le to 1425'	and ceme	nted 1398' of 9-5	j/8" OĐ
32.30# Gusing at 14				
Cement circulated.	Tested ca	sing befo	re and after dri	ling plug
with 1000; pressure	. Tested	U.K.		
I understand that this plan of work n	nust receive approval i	n writing by the Ge	ological Survey before operations n	nay be commenced.
Company The Texas	Josephy	***************************************		(m in a la l
Address 30x 1221		-		- * .*
Dozen Tari	3.44	•	By / mille	L.

Fo	rm (Apri	9-331 k l 1952))
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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Allottee		·		
	490	210	****	444

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	 SUBSEQUENT REPORT OF WATER SHUT-OFF	Ž
NOTICE OF INTENTION TO CHANGE PLANS.	 SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	 SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	 SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	 SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	 SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	 	

	NOTICE OF INTENTION TO PULL OR ALTI NOTICE OF INTENTION TO ABANDON WE	l,		SUPPLEMENTARY	WELL HISTORY	Y	
	(INDICATE A	BOVE BY CHECK MARK	NATU	RE OF REPORT, NO	OTICE, OR OTHE	R DATA)	
Ray	va io Indian Tribal L Well No is locate	ands "E"		* '7'	-	venter 15	
	Well Ivo. 2 Is locate				Meridian)	` ,) SCC
	V	(County	,			(State or Territor	A)
,	The elevation of the derrick flo	oor above sea le	vel :	s 4538 _ft.			
	(State names of and expected depths to ob			OF WORK	s of proposed ca ed work)	asings; indicate muc	iding jobs, cement-
-	Drilled to 5637' an						and 14/
	cementing 4:45 A.M. before and after dr					•	ted casing 5 minutes.
	Tested O.K.						
	I understand that this plan of work m	ust receive approval ir	writ	ing by the Geologi	cal Survey bef	ore operations may	be commenced.
1	Company The Toxas Co	apany				****************	
	Address 30x 1221			By Title	/3	rellity	196a

	Form 9-331 b (April 1952)				
i	٥				

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee '
I and No. T I down I to the said

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIRSUBSEQUENT REPORT OF ABANDONMENT
	SUPPLEMENTARY WELL HISTORY

	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPO	ort, notice, or	OTHER DATA)	
		Panya-,	-Toxas-	iloveraber 15,	, 19 56
y a ¥	va jo Indian Tribal Lunds "E" Well No is located 2100 ft. fro	om $\binom{N}{k}$ line a	and _505	ft. from $\left\{\begin{matrix} \mathbf{k} \\ \mathbf{W} \end{matrix}\right\}$ line of se	c <u>1</u> 5
-	1 1/1 Sec. and Sec. No. 5	(Winger		dian)	
	(Field) (County	or Subdivision)		(State of Territory)	14,44,44
7	The elevation of the derrick floor above sea le	vel is 🚛 🚜	ft.		
	DETA	ILS OF WO	RK	-	
C	State names of and expected depths to objective sands; show sizing points, and all defined in points, and all defined in the control of the c	es, weights, and lother important;	lengths of propos proposed work)	sed casings; indicate mudding	jobs, cement-
	See Attached Sheet				

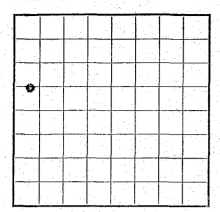
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Texas Company	
Address	
Pampe, Taxas	By Smully
A4440000000000000000000000000000000000	Title Sist State

NAVAJO INDIAN TRIBAL LANDS "E" WELL NO. 2

Total depth 5627'. Plugged back depth 5504'. On 10-18-56, perforated 5-1/2" casing from 5514' to 5524' and 5550' to 5580' with 4 jet shots per foot. Acidised with 500 gallons mud a cid and 2000 gallons regular acid. On 10-21-56, acidized perforations with 6000 gallons regular acid. Swabbed 59 barrels oil and 59 barrels water in 13 hours. On 10-27-56 squeezed perforations from 5514' to 5524' and 5550' to 5580' with 100 sacks regular cement. After drilling cement to plugged back depth of 5530', perforated from 5514' to 5524' with 4 jet shots per foot. Acidized perforations with 500 gallons mud acid. Swabbed 136 barrels fluid in 24 hours (90% selt water and 10% BS) On 11-5-56 squeezed perforations 5514' to 5524' with 50 sacks regular cement. After drilling cement to plugged back total depth of 5504, perforated 5-1/2" casing from 5420' to 5432', 5442' to 5458' and 5472' to 5484'. Acidized with 500 gallons mud acid. On 11-9-56 acidised perforations with 2000 gallons regular acid. After swabbing, well flowed 291 barrels of 41.20 gravity oil through 1" choke in 18 hours.

Form 9-330



U. S. LAND OFFICE NAVA JO Tribal SERIAL NUMBER I-149-INU-8834 LEASE OR PERMIT TO PROSPECT

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Comp	any .The	Texas	onpany		Ad	lress 180	x 1221,	Fampa	, Tar	10
Lesson	r or Tract	Lands "	palan	Kribal	Fie	ldAne	th	State	e Ut 4	ıb
Well 1	Vo. 2	Sec. 15	T40-3	R 24-5 Me						
Locat	ion 2109	If $ft. \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ of \mathbf{J}	Line	and 505 ft	$\left\{ egin{array}{c} \mathbf{E} \cdot \mathbf{E} \\ \mathbf{W} \end{array} ight\} \mathbf{of} \ \ \mathbf{F} \cdot \left\{ \mathbf{E} \cdot \mathbf{E} \cdot \mathbf{E} \right\} \mathbf{of} \ \ \mathbf{E} \cdot \mathbf{E} \cdot$	Line	of Sec.	.5	Eleva	ation 1.5
		ation given			10.00		and the second s			
so far	as can be	determined	from all a			1/2	nellil	9	·* • • • •	
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		ry on this p		the conditi	ion of the	well at ab	Title	Fr v1	et et	ip o
医异性血素		lling						30	_3.9	196/
Comm	ionood dir	g		IL OR GA					-47	, 1034
					Denote gas by			: Region (1997)		
No. 1,	from 5	420	to 5	432	No	. 4, from		t	0	
No. 2,	from	442	to 5	458				t		
No. 3,	from 5	<u> 472</u>	to 5	484	No	. 6, from		to	o	<u> </u>
		in in the second of the second		IMPORTA	NT WAT	ER SAN	DS			4
No. 1,	from	560	to 1	327	No	. 3, from		to)	<u> </u>
No. 2,	from		to		No	. 4, from	. 114 (14.14. <u>14.</u> <u>-</u> - 1 4.	to) 	
				CAS	ING REC	ORD				
Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of sh	oe Cut an	d pulled from	Perfo From—		Purpos
								From—	То—	
5/5" 1/2"	32.30	88	Sals	1398	Tox Pu	: None		.	••	2 3 4 4 4 2
	15,5	8 11	- Unio	5615	Tax Fa	. fone				Prod
tion:	norte:	ats one	A new company of the control						un diturbit or a	1717.41
			MUD	DING AN	D CEMEN	TING R	ECORD	,		
Size casing	Where se	et Nun	iber sacks of c	ement	Method us	ed N	Iud gravity	Ar	nount of m	ud used
	1413		200		lliwr	- An				
	5627	**	500		llibur					
1/2×										
/2,	<u></u>			PLUGS	AND AD	APTERS				
//z* 					_ : -					
	.		•		Length	***	D	epth set	***	
	ng plug—N ers—Mate		•		Size	**	D	epth set	***	
	ers—Mate		Explosive t	SHOO		**	Depth shot		Depth clean	

Size casing	Where set	Nun	aber sacks of cement	Method used	Mud gravit	y	Amount of mud used
124.00	4-1-4-2						
/8" /Z"	1413 5627			alliburto alliburto			<u></u>
	2000			*******			
		1	PLUG	S AND ADAI	PTERS		
[eaving	g plug—Ma	terial				Depth	set
	rs—Materi	•	••	Size	**	7.	•••
amp voz		***		OTING REC			
Size	Shell	used	Explosive used	Quantity 1	Date Depth s	hot	Depth cleaned out
· 		ı		· · · · ·	The state of the s	i	
				OOLS USED			
otary	tools were	used from	feet	to 5927	. feet, and from		feet to
able to	ools were us	ed from	feet	to	feet, and from		feet to
			فس	DATES			
			4 14				ovember_10, 19
The	e production	n for the	first hours was	291 barr	els of fluid of	which 98	% was oil;Q
nulsio	n; 0 % v	vater; and	&% sediment.		Gravity,	°Bé	41.2
If o	ras well, cu	ft. per 2	4 hours	Gallons	gasoline per 1	.000 cu. 1	ft. of gas
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Roc	ok progenira	lbe ner		and the street of the street o			
m Roc	ck pressure	, lbs. per	sq. in.				
Roo			sq. ip.	and the street of the street o		er	, Dr
,0, i	bear		sq. in, Driller		L. 3. 34		, Dr
	bear		sq. in. Priller Driller	EMPLOYEES	Lexe 3a		, Dr
. Ú.	Bear Boyd		sq. in. Driller Driller FORM	EMPLOYEES	L. S. Sa J.L. Sa ORD	apler_	, Dr
, 0 . i	Bear Boyd		sq. in. Priller Driller	EMPLOYEES	L. S. Sa J.L. Sa ORD		, Dr
FROM	Bear Soyd M-	TO-	sq. in. Priller Driller FORM TOTAL FEET	EMPLOYEES	L. S. Sa J.L. Sa ORD	apler_	, Dr
J. (Bear Soyd M-	то <u></u>	sq. in, Driller, Driller FORM	EMPLOYEES	Lowe se	apler_	, Dr
J. (Bear Boyd M-	то- 163 1225	sq. in	EMPLOYEES IATION REC	L. 3. 3a J.L. 3a ORD	ormation	, Dr
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J. (16)	Bear Soyd	163 1225 1425 1840 2313	sq. in. , Driller , Driller FORM TOTAL FEET	Sand Sand Sand Sand Sand	ord rock	ormation	, Dr
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FROM 162 142 1840 2312 3294 4512 5305 5312 53574	Bear Soyd	163 1225 1425 1425 1425 1425 1425 4619 4771 5068 5106 5312 5339 5430 5574 5589	sq. in, Driller, Driller FORM TOTAL FEET 163 163 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200 415 200	Sand Sand Sand Sand Sand Shale Shale Shale Shale Shale Shale Shale Shale Shale Shale	and rock And Sed Sed Sed Sed Sed Sed Sed Sed Sed Se	obaliand Line	, Dr
16: 16: 122: 142: 1840: 231: 3294: 451: 4619: 4771: 506: 531: 538: 538: 538: 538: 538: 538: 538: 538	eyd.	163 1225 1425 1440 2113 3294 4515 4619 4771 5068 5106 5312 5383 5399 5430 5574 5589 5627	sq. in, Driller, Driller FORM TOTAL FEET 163 200 152 297 38 206 71 16 31 144 15 38	Sand Sand Sand Sand Sand Shale Shale Shale Shale Lime Shale Limes Dolo	and rock And Sed Sed Sed Sed Sed Sed Sed Sed Sed Se	obaliand Line	, Dr
16: 16: 122: 142: 1840: 231: 451: 4619: 4771: 506: 531: 538: 538: 539: 538: 539: 538: 538: 538: 538: 538: 538: 538: 538	Bear Soyd	163 1225 1425 1440 2113 3294 4515 4619 4771 5068 5106 5312 5383 5399 5430 5574 5589 5627	sq. in, Driller, Driller FORM TOTAL FEET 163 200 152 297 38 206 71 16 31 144 15 38	Sand Sand Sand Sand Sand Shale Shale Shale Shale Lime Shale Limes Dolo	and rock And Sed Sed Sed Sed Sed Sed Sed Sed Sed Se	obaliand Line	, Dr
16: 16: 122: 142: 1840: 231: 451: 477: 506: 531: 538: 539: 539: 539: 539: 539: 539: 539: 539	eyd.	163 1225 1425 1440 2113 3294 4515 4619 4771 5068 5106 5312 5383 5399 5430 5574 5589 5627	sq. in, Driller, Driller FORM TOTAL FEET 163 200 152 297 38 206 71 16 31 144 15 38	Sand Sand Sand Sand Sand Shale Shale Shale Shale Lime Shale Limes Dolo	and rock And Sed Sed Sed Sed Sed Sed Sed Sed Sed Se	obaliand Line	, Dr

FROM—	то-	TOTAL FEET		FORMATION	1 19-14-1
			0 to 1425 -1	2-1/4" 1425 t	o 5627'-8-
			Deviat	on Tests	
			600'-374	3661'-3	140
			1225'-18 2419-1	4212'-3 4943'-1	640
			3065"-3/4°	52401-3	
All messur	ements from	derrick fle	r, 12' above	ground.	
Core al	240-81' Med	covered 100% covered 29.	41		
Core #3	1312-5339 A	covered 100	271		
Core #L 5	1330_53L6 H.	i FO have week	.位 人 1 1		
Core #5	340-2183 KG	covered 96. covered 95% covered 100%	35.7'.		
Core #7 5	397-5430 R	covered 100	. 331.		
Core #8 5 Core #9 5	上 コレーラムラマ だら	beovered like	201		
Core 10 5	467-5480 Re	covered 100%	\$ 10.7'.		
ore all 5	480-5499 Re	covered 62.3 covered 95.3 covered 100%	% 18.1'.		
Core #12 5	499-2210 H	povered 95.3 povered 100% povered 92% povered 99%	20 11		
Gore 14 5	549-5575 Re	covered 99%	25.71		
SOLA STE S	ほ / リーフラシュー 点モ	covered you	P.J'.	The second se	
Cere #16 5	583-5602 Xe	covered 100%	19'		
15T #1 5	261-5383. 7	ool open 3 h	ours. Hecove	red 140' slig!	ntly gas
6	ut drilling	mud.			
DST 2 5	104_5L00 #	and anen a b	And Can ta	surface in 4	r di di kalendari di
	ecovered 510	heavily oi	I and gas cut	drilling mud	/ MINGCAS.
13T #3 5	ومقويع المستوادات				
agravana 🕯 🌡	a 2 hours.	our open) n	O' heavily of	inutes. Cas t l and gas cut	io Euriace drilling
100	ı.A.				
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ing Angle Pastaga sa Julyang	eta kesa tarri a tuaken ini tali.	A THE CONTRACT OF THE CONTRACT		and the second s	ing the second of the second o
The second secon					
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esse in the			9.80% (A. 19.80	Approximately the state of the	sassa sa s
an yerman rasur er Sara Sara	in the resumption of the result		tera mera kadelera da KC 2017CIN NEG	istorio de la comunicación de la c La comunicación de la comunicación	and the complete of the second
	Status in the second				
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A principal of the second of t					
Table 1	enger og grunde fra 1910. Der var det samme flytte i statet	griffyerysterig i film (180 Franklingsballe see (200	un va segui se Per segui segu	n Magazia Transportation de la companya de la	ing sekat S elah jian Kancal mala ns a di Selah melah
		ZONEZZACE NOVEM			

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HISTORY OF OIL OR GAS WELL

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

After drilling to 5637 and cementing 5-1/2" casing, top of cement plug was found to be at 5595. (PBTD). Perforated 5-1/2" casing from 5514 to 5524 and 5550 to 5580' with 4 jets per foot. Acidized with 560 gallons mud acid and 8600 gallons regular acid. Squeezed perforations (5514 to 5524 and 5550 to 5580) with 100 sacks cement. Drilled out cement and perforated from 5514 to 5524 with 4 jets per foot and treated with 500 gallons mud acid. Squeezed perforations from 5514 to 5524 with 50 sacks cement. Drilled cement and perforated from 5420 to 5432, 5442 to 5458 and 5472 to 5484 with 4 jets per foot. Acidized with 500 gallons mud acid and 2000 gallons regular acid. After swabbing well flowed 291 barrels of 41.2° gravity oil through 1" choke in 16 hours.

Salaban Alekande ik hilagik kunupera 14 presidenti 19 sepaka 18 si

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CHETCH ON BRANCA

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To S. Luko Organ Collinary

Andon Bunny No -2 Assist Angon Bunny No -2 Assist

DOP B STEAK

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

indian Agency	Havajo
Band Straig	

Lease No. I-149-IND-6634

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

				Panpa	i, Texa	a, Desa	sber 5	, 19.56
Well No.	Indian 2	Tribalis located	Lands 2109 f	t. from N	ne and 🎜	105 ft. fro	$\mathbf{m} \left\{ egin{array}{c} \mathbf{m} \\ \mathbf{W} \end{array} \right\}$ line of	sec. 15
MW 1/4	Sec. M	S	40-8	24-E		SIX		
(1/4 8	ec. and Sec. No.) · · · · · · · · · · · · · · · · · · ·	(Twp.)	(Range)		(Meridian)		
And	oth	14.1 <u>.</u> 1	8	an Juan			Ütak	
	(Field)		((County or Subdivision	on)		(State or Territory))

The elevation of the derrick floor above sea level is ASEL ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

The fellowing information supplements form 9-330, Log of Oil or Gas Well.

Chinle Shinarump	1430 2240
De Chelly	2503
Hermosa Paradox Datum	5857

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	The Texas Company	
Address	Bex 1221,	
	Pampa, Texas	By Asst. Dist. Supt.
		Title

Form	9-	331	b
(Apri	1 19	952)	



ndian	Agency	Na	VA,	jo

·	Tribal
Allottee	



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. **I-149-IND-8834**

SONDKI	NOTICES A	IND KEI	OKIS OI	
TICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER	R SHUT-OFF
TICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT	REPORT OF SHOOT	ING OR ACIDIZING
OTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT	REPORT OF ALTER	ING CASING
OTICE OF INTENTION TO REDRILL O	OR REPAIR WELL	SUBSEQUENT	REPORT OF REDRI	LLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR		1	REPORT OF ABAND	
OTICE OF INTENTION TO PULL OR	ļ	حسنت خست	ARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON	WELL	ING PU	MPING EQU	rt of install- IP.& Pump Test
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHE	R DATA)
			August	. 12, 1
avajo Tribe "E" Il No. 2 is loc	ated 2109 ft. fr	om $\binom{N}{S}$ line ar	nd <u>506</u> ft. fi	rom line of sec.
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Aneth (Field)	Sen	Juan or Subdivision)		(State or Territory)
te names of and expected depths to	ing points, and an	trior important pr	oposed work,	
Completed install: test ending August barrels of salt wi 13 strokes per min	t 2, 1958, p ater in 24 h	umped 131 ours, 1-1	barrels 2" x 16'	of oil and 3 pump, 100 st
I understand that this plan of work		writing by the Geo	ological Survey befo	re operations may be comme
mpany The Texas	Company			000
ldress Box 817				UM.
Farmington	a, N. M.		By V	1 mgli
				<i></i>

16--8437b-8

Form 9-331 b (April 1952) (SUBMIT IN TRIPLICATE)

Form approved. Budget Bureau No. 42-R359.4.

Indian Agency Nava Jo

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UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Allottee
Loase No. I-149-IND-8834

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OR REPAIR
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(W) Third of Book
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ta h
ate of Territory)
•
indicate mudding jobs, come
ting well in t d Ismay produc
e wassed brooms
5375' to 5379'
ts. Run tubin g at 5410' and
with 500 gall
acid. Pull t
and return we
erations may be commenced.
<u></u>

610

Form 9-331 b (April 1952) - Sapy 14- 4. 81



Form approved. Budget Bureau No. 42-R359.4.

(SUBMIT IN TRIPLICATE) Indian Agency Nava jo

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee	*
Lease No	I-149-IND-8834

SUNDRY I	NOTICES AI	ND REPO	RTS ON W	ELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REF	ORT OF WATER SHUT-OF	F	
NOTICE OF INTENTION TO CHANGE PLA	NS	11	ORT OF SHOOTING OR A		i 1
NOTICE OF INTENTION TO TEST WATER		H	ORT OF ALTERING CASIN		1 1
NOTICE OF INTENTION TO REDRILL OR		ii ii	PORT OF REDRILLING OR PORT OF ABANDONMENT		1 1
NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL		H	WELL HISTORY		1 1
NOTICE OF INTENTION TO ABANDON W	i	11 '			1
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPORT, N	OTICE, OR OTHER DATA)		
	(me		July 11	, 19	63
neth Unit Vell No. <u>F215</u> is loca	ted -2109ft. from	$n \begin{Bmatrix} N \\ C \end{Bmatrix}$ line and §	506ft. from \(\frac{\pi}{W} \)	line of sec. 1	5
Wit Passo And Sea No.5	40-S 2	(Range)	SLM (Meridian)		
neth	San Juan		Utah_		-
(Field)	(County or	"Subdivision)	(State	or Territory)	
ne elevation of the derrick f	loor above sea leve	el is 4588 ft.			
					
	DETAIL	S OF WORK			7
ate names of and expected depths to o	bjective sands; show sizes, ing points, and all oth	, weights, and lengths her important propos	of proposed casings; inded work)	cate mudding jobs, c	ement-
ommenced workover	4-10-63.	,			
Reason for remedial and commingle the D	work was to esert Creek	complete and Ismay	well in the production.	Ismay pay	zone
Pulled rods and tub with 8 jet shots an tubing with retrieve 5410' and packer at gallons of non-emulations of non-emulations parrels per minute. Carrels of load oil	d from 5383' able bridge 5340'. Aci sified acid 800 to 0 PSI Swabbed an	to 5395' plug and plug and plug and peri followed b with an and flowed	with 12 jet backer. Set corations 53 by 1500 gall everage inje 18 barrels o	snots. R bridge pl 75' to 539 ons of ret ction rate f acid wat	un ug at 5' with arded ac of 2.5 er, 22
ompanyTEXACO Inc.	•••••				
ddressBox_810					
Farmington,	New Mexico	Ву	OPA	Emm	and the second s
		Title	District Su	nanintende	un (

Form 9-331 (May 1963)

DEPARTMENT OF THE INTERIOR (Other instructions of the interior)

	GEOLOGICAL SU	RVEY	T-149-TWD-0034
	RY NOTICES AND REF m for proposals to drill or to deep se "APPLICATION FOR PERMIT—	PORTS ON WELLS en or plug back to a different reservoir. " for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS WELL WELL	OTRER		7. UNIT AGREEMENT NAME Anoth Unit
NAME OF OPERATOR TEXACO In	0,		8. FARM OR LEASE NAME
ADDRESS OF OPERATOR	810, Farmington,	New Mexico 87401	9. WELL NO.
LOCATION OF WELL (Repo See also space 17 below.) At surface	ort location clearly and in accordance	ce with any State requirements.*	10. FIELD AND POOL, OR WILDCAT
2109' fro	m North line and	506' from West line	11. SEC., T., B., M., OR BLE. AND SUBVEY OR AREA 15. T408, R24E, SLI
. PERMIT NO.	15. ELEVATIONS (Show	w whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE Utah
Noti	Check Appropriate Box To I	ndicate Nature of Notice, Report, or	r Other Data EQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	' ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	ilts of multiple completion on Well
(Other)	MDI EMPD ADEDAMIANS (Clarely state	Completion or Recor	mpletion Report and Log form.)
	ll is directionally drilled give subs	all pertinent details, and give pertinent dat surface locations and measured and true ver	tical denths for all markers and zones perti-
proposed work. If we nent to this work.) *	ar in directionally driven, Bive but		tical deposit for all markets and pones porti

500 pounds of flaked naphthalene as diverting agent. Return well to pumping and test.

8. I hereby certify that the foregoing is true and correct SIGNED	TITLE .	District	Superintendent DATE	11/22/66	
(This space for Federal or State office use)					
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE .		DATE		<u>. </u>

Form 9-331 (May 1963)

ITED STATES

SUBMIT IN T

Form approved. Budget Bureau No. 42-R1424.

· 	TENT OF THE INTER	IUK verse side)	I-149-IND-8834
SUNDRY NOTI	CES AND REPORTS		Navajo
OIL GAS WELL OTHER			Aneth Unit
2. NAME OF OPERATOR TEXACO Inc.			8. FARM OR LEASE NAME
8. ADDRESS OF OPERATOR P. O. Box 810, Farm	ington, New Mexi	lco 87401	9, WELL NO
4. LOCATION OF WELL (Report location cl See also space 17 below.) At surface			Aneth 11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA
2109' from North li	ne and 500' iron	n west line	15, T40S, R24E, SLM
14. PERMIT NO.	15. ELEVATIONS (Show whether D 4588½ DF	F, RT, GR, etc.)	San Juan Utah
16. Check Ap	propriate Box To Indicate I	Nature of Notice, Report, or	Other Data
NOTICE OF INTENT	TION TO:	SUBSI	EQUENT REPORT OF !
FRACTURE TREAT SHOOT OR ACIDIZE A	ULL OR ALTER CASING ULTIPLE COMPLETE BANDON® HANGE PLANS	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report feature Completion or Record	ALTERING WELL ALTERING CASING ABANDONMENT® Alts of multiple completion on Well upletion Report and Log form.)
nent to this work.)		nt details, and give pertinent dat stions and measured and true ver	es, including estimated date of starting any tical depths for all markers and sones perti-
Reason for remedial additional pay in I	work was to ind esert Creek Form	rease oil product nation and acidiz	tion by perforating ing all perforations.
depth 5493', unable packer at 5410' and 5472' to 5484' in tacid, 9000 gallons lene. Treating prerate of 12½ barrels	to perforate from the treated perforate from the treated perforate from the treated was a per minute. The treated	jet shots per foor fom 5492! to 5496 ations 5420! to 5 at a total of 4500 ater and 500 gall ge, 1400 psi with reating pressure,	t. Plugged back total

third stage, 1800 psi with an average injection rate of 51 barrels per minthird stage, 1800 psi with an average injection rate of the particle per ute. Instant shut-in pressure 1200 psi, five minute shut-in pressure vacuum. On 24 hour test ending 12/8/66, well pumped 76 barrels of 40.30 gravity oil and 30 barrels of water. Length of pump stroke 100" with 10 strokes per minute.

		/	SOLD SOLD SOLD SOLD SOLD SOLD SOLD SOLD
18. I hereby certify that the foregoing is true and corre			RESERVE OF THE PROPERTY OF THE
SIGNED CONTRACTOR	TITLE DIS	strict Superin	tendent _{DATE} 1/23/67
(This space for Federal or State office use)			16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
APPROVED BY	TITLE		DATE
CONDITIONS OF APPROVAL, IF ANY:			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	2	•	To share the state of the state

Form	9-331
(May	1963)

WILLD SIMILS	(Other instru	On	TP-	Duag
RTMENT OF THE INTERIOR	verse side)	011	10	5. LEASE DESI

DEP	ARPHENI OF THE INTE	RIUR verse side)	5. LEASE DESIGNATION AND SERIAL N
	GEOLOGICAL SURVEY		I 149 IND 8834
	NOTICES AND REPORTS		
(Do not use this form fo Use "A	r proposals to drill or to deepen or plu APPLICATION FOR PERMIT—" for such	g back to a different reservoir. n proposals.)	
			7. UMT AGREEMENT NAME
OIL GAS WELL O	THER		
NAME OF OPERATOR			Ang Film Vi Lakse NAME
EXACO Inc.			
ADDRESS OF OPERATOR			9, WELL NO.
x 810. Rermino	ton New Mortes 87	ioi	7 21 2
LOCATION OF WELL (Report to See also space 17 below.)	cation clearly and in accordance with a	ny State requirements.*	TO PELD AND POOL, OR WILDCAT
At surface			Anath
			AREAC., T., B., M., OR BLK. AND SURVEY OR AREA
2109' f. No.	506' f. W. Lines	•	
			15.7408.B-24-E- SLM
, PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	- Jan Goode y sic Backs Harris . Spring
	4588 DP		San Juan Utah
Che	eck Appropriate Box To Indicate	Nature of Notice, Report, of	and the contract of the state of
	F INTENTION TO:		SEQUENT REPORT OF:
NOTICE O	,		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REFAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)(Note: Report res	oults of multiple completion on Well completion Report and Log form.)
(Other)			
proposed work. If well is	directionally drilled, give subsurface lo	cations and measured and true ve	ntes, including estimated date of starting rtical depths for all markers and zones pe
nent to this work.) *			
			흥리 강흥병의 지수는 생활성 등 가는 다
II MITT DE DELI	orated 5491-97 & 55	14-24 W/ 2 Jet Si	ota per ft. Cement
.11 be drilled 8	cleaned out from 5	493-5540. All pe	rforations from
20-5532 Will be	acidized $w/4500 g$	al. of Ne-HCL in	2 stages as follows:
th Packer set a	t 5410, Acid w/ 200	0 gal., 4000 gal.	flush & 750 gal.
A, zno stage 2:	00 gal. w/ 5000 gal	. flush (TPA is a	# oil-sol. flaked
pthelene per ga	i. of gelled oil).		그 원통학교로 이 현기등의 활동이 되었다.
			그 선생활화장 그 첫 경험 환경 그 그는
-			그 농물성장은 그렇다 회장하다
			그 심흙 사람들이 함께 지금하는 그 그
I hereby certify that the fore	egoing is true and correct		
SIGNED 2	TITLIDA	strict Superinten	dent DAT3-25-70
(This space for Federal or S	tate office use)		
· -			
APPROVED BYCONDITIONS OF APPROVA	TITLE		DATE
COMPLITIONS OF ALLEGVA	one and and an		
			- 스튜션 등록 경기를 하는 것으로 보다 보다.

*See Instructions on Reverse Side

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

DEPARTMENT OF THE INTERIOR

MULTIPLE COMPLETE

ABANDON*

CHANGE PLANS

S SUBMIT IN TRIN EN NTERIOR (Other instructions of re

FRACTURE TREATMENT

Form approved.
Budget Bureau No. 42-R1424

ALTERING CASING

ABANDONMENT*

DLI AIX	GEOLOGICAL SURVEY	I-149-IND-8834
	DTICES AND REPORTS ON WELLS posals to drill or to deepen or plug back to a different reservoir. CATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS WELL OTHER 2. NAME OF OPERATOR		7. UNIT AGREEMENT NAME Aneth Unit 8. FARM OR LEASE NAME
TEXACO Inc Proc	Rucing Dept. U.S. West	
	mington, New Mexico 87401	9. WELL NO. E-215
See also space 17 below.) At surface	a clearly and in accordance with any State requirements.*	10. FIELD AND POOL, OR WILDCAT Aneth
2109 ft. f/No.	& 506 ft. f/W. Lines	11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	4588½ DF	San Juan Utah
16. Check A	Appropriate Box To Indicate Nature of Notice, Report, or	r Other Data
NOTICE OF INT	ENTION TO:	EQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL

(Other)

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

17. Describe proposed or completed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Pulled rods & tbg. Ran scraper to 5493, PBTD. Dld. 16° fillup 5477-5493.

Dld. cx 5504-5540 (PBTD). Perf. 5½" csg. 5491-97 & 5514-24 w/ 2 shots

per ft. Set pkr. @ 5409 and acidized perfs. 5420-32, 5442-66, 5472-84,

5491-97, & 5514-24 w/ 4500 gal. 28% NE-HCL, flushed w/ 9000 gal. NE water.

Used 250 gal. oil & 1500# moth balls as a TPA. Max TP 4200 psi, CP 2400 psi.

avg. inj. rate 5.9 bpm, 15 min SIP 900, tested 112 B0, 128 BW, 24 hr,

GOR 1280, 13½", 74 spm. w/1-3/4" pump. Test before 60 B0 & 16 BW.

Successful NRTWO completed 4-6-70.

SIGNED SIGNED	TITLE Dist. Superintendent	DATE _	6/18/70
(This space for Federal or State office use)			
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE _	· · · · · · · · · · · · · · · · · · ·

*See Instructions on Reverse Side

FD STATES SUBMIT IN TRIP OF THE INTERIOR verse side) DEPARTMEN GEOLOGICAL SURVEY

	C VI THEY IN THE COMMENT OF MAKES	
	6. IF INDIAN, ALLOTTEE OR TRIBE	N A
HINDRY NOTICES AND REPORTS ON WELLS	· ·	
IIIVIIR T INCIIICEN AIVII REPCIRIN CIN VVELIN		

SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	Navajo
1.	7. UNIT AGREEMENT NAME
WELL K GAS WELL OTHER	Aneth Unit
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
TEXACO, Inc. 3. ADDRESS OF OPERATOR	9. WELL NO.
P O Boy FF Cortez CO 81321 DIVISION 14 19/8	E215
4. LOCATION OF WELL (resport tocation clearly and in accordance with any private requirementally)	10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface	Aneth
(C)	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
2109' f/No. & 506' f/W. lines	15-40S-R24E
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4588 DF	San Juan Utah
16. Check Appropriate Box To Indicate Nature of Notice, Report, or O	ther Data
NOTICE OF INTENTION TO: SUBSEQU.	ENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING	ABANDON MENT*
REPAIR WELL CHANGE PLANS (Other)	of multiple completion on Well
(Other) Completion or Recomple	of multiple completion on Well tion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.) *	including estimated date of starting any depths for all markers and zones perti-
12-14-77. MIRUSU. Pulled rods, pump and tubing. R Isolate casing leaks between 2380 - 3090	
leaks with 100 sx. cement. Drilled out c	ement. Logated
leak at 2945 . Squeezed leak with 50 sx.	cement. Located
3rd leak at 2689 . squeezed with 100 sx.	cement. Well
began flowing water from above 1811 . Squ	ueezed with
50 sx. at 1811. Drilled out cement from	1277 to 3194'.
Tested casing to 300 psi. Held ok. Pull	ed RBP. Run
production string.	
Test before: 0 BOPD, 267 BWPD	
Test after: 26 BOPD, 2 BWPD (7 day avg	rap
Successful workover.	

I hereby certify that the foregoing is true and correct		
SIGNED Olvin R. Mary	TITLE Field Foreman	DATE 2-9-78
(This space for Federal or State office use)		
	The state of the s	2. 数据 1. 数数 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
APPROVED BY	TITLE	DATE

Form 9-331 (May 1963)

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

TD STATES SUBMIT IN TRIPL OF THE INTERIOR (Other instructions verse side)

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

	GEOLOGICAL SORVE	L	2 THE LANGEST ALL COMMENT	
SUNDRY NO	TICES AND REPORT	S ON WELLS 181/10	6. IF INDIAN, ALLOTTER	OR TRIBE NAME
(Do not use this form for prop Use "APPLIC	osals to drill or to deepen or I CATION FOR PERMIT—" for s	olug back to a different reservoir.	Navajo	•
1.			7. UNIT AGREEMENT NA	ME
WELL GAS WELL OTHER	·	AUG 21VETT	Aneth Unit	
2. NAME OF OPERATOR		10 645, 8 0 0 1978 10 645, 8 0 0 1978	FARM OR LEASE NAM	i E
TEXACO, Inc.		A Ayr	A. WELL NO.	
3. ADDRESS OF OPERATOR		. A		
P. O.Box EE, Cort A. LOCATION OF WELL (Report location	ez, CO. 8132	-	E215 Mayago	Jube E-2 R WILDCAT
See also space 17 below.) At surface	clearly and in accordance with	15113	Aneth Fiel	
At surrace			11. SEC., T., R., M., OR E	
			SURVEY OR AREA	
2109' from North	line and 505' f	rom West line	S15, T40S,	
14. PERMIT NO.	15. ELEVATIONS (Show wheth		12. COUNTY OR PARISH	13. STATE
	45	88 DF	San Juan	Utah
6. Chack A	Appropriate Box To Indica	te Nature of Notice, Report, or	Other Data	
	• • • • • • • • • • • • • • • • • • • •		QUENT REPORT OF:	
NOTICE OF INT	ENTION TO:	50000		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING V	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME	'
REPAIR WELL	CHANGE PLANS	(Other) : Report result	s of multiple completion	on Well
(Other)	(6) - 1 - 1 - 1	tinent details, and give pertinent dates locations and measured and true vertices	pletion Report and Log for	e of starting any
		d rods. Set packer		
acid. A	verage rate 6 B	PM, average press.	1700#, ISIP-1	900,
15 minut	es 0. Run prod	uction equip., place	ed well on pr	o d.
Test bef	fore: 16 BOPD,	72 BWPD		
Test Aft	er: 26 BOPD, 9	2 BWPD		
The state of the s			$\{(1,\ldots,(n-p), \ldots, 2^{n-1}) \in \mathbb{R}^n$	
Marginal	ly Successful			
				· · · · · · · · · · · · · · · · · · ·
8. I hereby certify that the foregoing	is true and correct		0.15	70
SIGNED Cleven is. May	TITLE.	Field Foreman	DATE 8-17	-/8
(This space for Federal or State of	office use)			
(Ture abuce for Lenetar or State of				

TITLE

Texaco Exploration and Production Inc Midland Producing Division P O Box 3109 Midland TX 79702-3109

May 22, 1991



MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

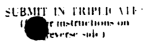
R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

DEPARTMENT OF NATURAL RESOURCES



J	IVISION OF OIL, GAS, AND WILL	and a	
LOG DOE USE this form for	NOTICES AND REPORTS (proposals to drill or to deepen or plug b PELICATION FOR PERMIT—" for such pi	and a similar contract	6. IF INDIAN, ALLOTTES OR TRIBE NAM
OIL UAS			7. UNIT AGREEMBNT NAME
WELL WELL OT	X 2 2		
	ion and Production Inc.	The second secon	S. PARM OR LEASE NAME
ADDRESS OF OFSEATOR		TO STEEL TO A STEEL	9. WELL NO.
P.O. Box 46510,	Denver, CO 80201		2
	ation clearly and in accordance with any	State requirementals 1991	10. FIELD AND POOL, OR WILDCAT
At surface		time to the property of a term from	11. ASC., T., B., M., OS PLE, AND
		DIVISION OF	SUBASI OF TTST
		OIL GAS & MINING	
. PERMIT NO.	18. SLEVATIONS (Show whether or	, RT, QR, etc.)	12. COUNTY OR PARISH 18. STATE
Cne	ck Appropriate Box To Indicate N	•	Other Uata
		- 1030	
TEST WATER SEUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
SHOOT OR ACIDIZE	MULTIPLE COMPLETE	PRACTURE TREATMENT SHOUTING OR ACIDIZING	ABANDOMENTO
REPAIR WELL	CHANGE PLANS		of Owner/Operator
(Other) Transfer of		Muse - Papage sagui	its of muitiple completion on Well spiction Report and Log (orm.)
. DESCRIBE PROPORED OR COMPLE proposed work. If well is nest to this work.)	TED OPERATIONS (Clearly state all pertinen directionally drilled, give subsurface local	t details, and give pertinent date	es, including estimated date of starting
responsibility and 1	Texaco Exploration and Pro iability under its good a mission for proper pluggin	and sufficient bond of	or other security
Former Operator:		Nov. Onemakens	
tormer operator.		New Operator:	
TEXACO INC.		Texaco Explor	ation and Production Inc
Signed:	Man -	^Signed:	K/a Von
Attorney-In-	Fact	Title: Divi	sion <u>Manager</u>
for Texaco 1	inc.		1,61
Date: 3/1/91		Date: $\frac{3}{4}$	(1/7/
	1		
18. I hereby certify that the for	// /	ivision Manager	3/1/9/
(This space for Federal or S	iate office use)		
			DATE
C. LULL. 3 OF APPROVE	LL, IF ANT:		

Form 9. ST OF UTAH		
DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS AND MININ		6. Lease Designation and Serial Number
SUNDRY NOTICES AND REPORTS O		7. Indian Allottee or Tribe Name
Do not use this form for proposals to drill new wells, deepen existing wells, or to ree Use APPLICATION FOR PERMIT— for such propor	nter plugged and abandoned wells.	8. Unit or Communitization Agreement
1. Type of Well Sas Other (specify) Well Other (specify)		9. Well Name and Number
2. Name of Operator Texaco Exploration and Production Inc.		10. API Well Number
3. Address of Operator 3300 North Butler, Farmington, NM 87401	4. Telephone Number (505) 325-4397	11. Field and Pool, or Wildcat
5. Location of Well Footage : QQ, Sec, T., R., M. : See Attached	County State	: UTAH
12. CHECK APPROPRIATE BOXES TO INDICATE NA	ATURE OF NOTICE, REPO	HT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSE (Submit	QUENT REPORT Original Form Only)
Abandonment New Construction Casing Repair Pull or Alter Casing Change of Plans Recompletion Conversion to Injection Shoot or Acidize Fracture Treat Vent or Flare Multiple Completion Water Shut-Off Other Transfer of Plugging Bond	Abandonment * Casing Repair Change of Plans Conversion to Injection Fracture Treat Other Change of	New Construction Pull or Alter Casing Shoot or Acidize Vent or Flare Water Shut-Off Operator/Operator Name
	Date of Work Completion	
Approximate Date Work Will Start	Report results of Multiple Complet on WELL COMPLETION OR RECU	
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertin locations and measured and true vertical depths for all markers and zones pertin	ent details, and give pertinent dates.	If well is directionally drilled, give subsurface
	·	,
This submittal is for a change of operator (The new operator, Texaco Exploration and Pro sponsibility and liability under its good an by the Department for proper plugging and su contact personnel, office addresses and phon	duction Inc., hereby d sufficient bond or rface restoration of	accepts operating re- other security accepted the attached wells. All
FORMER OPERATOR: TEXACO INC.		EXACO EXPLORATION AND RODUCTION INC.
SIGNED: Attorney-in-Fact	SIGNED: \overline{A}	Aldre ssistant Division Manager
DATE:	DATE:	

(State Use Only)

Name & Signature

DATE:

14. I hereby certify that the foregoing is true and correct

Title Asst. Div. Manager Date

PAGE:

٤

ACCT NUM		COMPANY	NAME	FLD NUM	FIELD	NAME	TOWN SHIP	RANGE	SEC	QTR QTR	API NUMBER	PROD ZONE	WELL STATUS	ENTITY	WELL NAME
N0960	TERRA I	RESOURCES	S. INC.	160	BAR X		S170	E250	1	SWSW	4301930591		LA	99998	BAR X UNIT #10
							5170	E250	11	SESW	4301930607		LA	99998	BAR X UNIT #17
							S170	E250	12	NWNW	4301930616		LA	99998	BAR X UNIT #18
							S170	E260	18	SWNW	4301930592		PA	99998	BAR X UNIT #11
N0970	TETON	ENERGY CO	D INC	1	WILDCAT		S140		27		4300730065		PA .	99998	HALEY SIDING STATE #27-3
								E080	36		4300730042		PA	99998	HALEY'S SIDING #36-4
				65	BLUEBELI	_		M030	13		4301330436		LA	99998	UTE TRIBAL #13-1
								W030	14		4301330437		LA	99998	UTE TRIBAL #14-1
								M030	23		4301330438		LA	99998	UTE TRIBAL #23-1
					WILDCAT		S060		8		4304730377		PA	99998	FEDERAL #1-8
иоаво	TEXACO	INC			FENCE CA	ANYUN		E230	33	SWSE	4301916046	DKIA	SGW	7015	FENCE CNY U #3
				380	ISMAY			E260	16		4303715545				ST WOOLLEY 2 (U416)
Ė				265	CREATER	ANETH		E260	16 12		4303715822				ST.WOOLLEY.3.(S216) BURTON 14-12 (A412)
7				303	GREATER	ANEIR		E230 E230	13	DADA	A3037 15822	DSCB	DOW	7000	BURTON 21-13 (B113)
								E230	12	SWSE	A303715829	DSCB	POW	7000	BURTON 34-12 (C412)
								E240	16	SWNE	A303715835	DSCR	POW	7000	ST THREE 32-16 (G216)
								E240	16	NESE	4303715837	DSCR	POW	7000	ST THREE 43-16(H316)
								E230	14						ARROWHEAD 8 (A414)
								E230	11						MESA 2 (ANTH D311)
								E240	15	SWNW	43037,16058	IS-DC	POW	7000	NAV TRB E-2 (E215)
•					•			E240	15	NENW	4303716074	IS-DC	POW	7000	NAV TRB E-12 (F115)
								E240	25	SENW	A303716080	DSCR	POW	7000	NAV TRB C-20 (F225)
								E240	35		4303716098				NAV TRB Q-1 (G135)
							\$400	E240	22	SWNE	74303716099	DSCR	POW STATE	7000	NAV TRB D-1 (G222)
							\$400	E240	15	SESE	43037,16126	SIS-DC	POW	7000	NAV TRB E-1 (H415)
				380	ISMAY		S400	E260	7.		4303716174				NAV TRB H-2 (\$407)
				٠				E260	17	SWSW	4303716175	ISMY	SOW	7010 -	- NAV TRB -J16 - (S417)
								E260	18	SWSW	4303716176	ISMY	SOW	7010	NAV TR K-10 (S418)
								E260	17	SWNE	-4303716180	ISMY	POW	7010	NAV TRB U12 (U217)
•								E260	18	SWNE	4303716181	ISMY	SOW	7010	NAV TR K-2 (U218)
								E260	21	SWNE	4303716182	ISMY	PA	7010	NAV TR U-14 (U221)
				265	CDEATED	ANIETU		E260	18 34	NENE	√4303716189 √4303716225	TOWL	SUW	7010	NAV TR K-6 (V118) ANETH 34-C1 (G134)
				303	GREATER	AINE ! II		E240 E240	34		4303716230		POW	7000	ANETH 34-01 (G134)
·				380	ISMAY			E260	27				POW	7010	E ANETH 2742 (\$227)
					GREATER	ANETH		E240	11		4303716325			99998	NAVAJO A 44-11 (ANETH H-4
			•		ISMAY			E260	20	SENE	4303720055	ISMY	PA	7010	WATER WELL 2 (V220)
15(1)	A 4" .			-	GREATER	ANETH:			14	NWNW	¥303730093	IS-DC	POW		ANETH U E114
							\$400	E240	7	NESW	A303730115	-IS-DC	POW	7000	ANETH U F307
							S400	E240	21	NENW	4303730117	DSCR 40	POW	7000	ANETH U F121
							5400	E240	18	NESE	4303730136	IS-DC	POW	7000	ANETH U H318
								E240	20	SWNW	43 03730150	DSCR	POW	7000	ANETH U E220
			•					E240	. 7	SWSE	A303730151	DSCR	POW	7000	ANETH U G407
								E240	17	NENE	A303730153	DSCR	POW	7000	ANETH U. H117
								E240	18	NENW	A303/30155	DECE	MIM	2000	ANETH U 5313
							5400	E230	13 '	. NESE	J+3U3 /3U 102	DOCK	PUW LL		ANETH U D313

PERATOR CHANGE HORKSHEET				Routing:
ttach all documentation received by the orvision rentitial each listed item when completed. Write N/A		hla		1- Lek/GIL 2- DTS-D (5) 3- VLC
Change of Operator (well sold)	☐ Designation of Designator Name C	Agent		4- RJF 5- RWM 6- LCR (g
he operator of the well(s) listed below h (TEXACO EXPLORATION AND PRODU O (new operator) TEXACO E & P INC. (address) 3300 NORTH BUTLER FARMINGTON, NM 87401 BRENT HELQUIST phone (505) 325-4397 account no. N 5700 (6-5	CTION INC.) FROM (former	operator) (address)	1-1-91 TEXACO INC. 3300 NORTH B FARMINGTON, FRANK phone (505) account no.	NM 87401 325-4397
Part of the state of the end of the	Entity: Entity: Entity: Entity: Entity: Entity:	_ SecTwp _ SecTwp _ SecTwp _ SecTwp _ SecTwp	RngLeRngLeRngLeRngLe	ase Type:ase Type:ase Type:ase Type:ase Type:ase Type:
PERATOR CHANGE DOCUMENTATION 2. (Rule R615-8-10) Sundry or other operator (Attach to this form). (5- 4. 2. (Rule R615-8-10) Sundry or other 10 (Attach to this form). 4. 3. The Department of Commerce has been operating any wells in Utah. Is yes, show company file number: #11	egal documentation n contacted if the company registered	has been not new operations the with the	received from tor above is state? (yes	n <u>new</u> operator not currently no) If
(Attach Telephone Documentation F comments section of this form. M changes should take place prior to	completion of step	of Federal os 5 throug	h 9 below.	well operator
listed above. (6.11-91) 6. Cardex file has been updated for each 6. Well file labels have been updated 6. Changes have been included on the for distribution to State Lands and	for each well list	ted above. (, Address,		
9. A folder has been set up for the Control placed there for reference during r	Operator Change fi Couting and process	le, and a c sing of the	copy of this original do	page has been cuments.

RATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.	<i>4</i>
ITY REVIEW	-
Pl. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. We entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> Form 6, Entity Action Form).	re of
A2. State Lands and the Tax Commission have been notified through normal procedures entity changes.	of
D VERIFICATION (Fee wells only)	
P1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished proper bond. # K0290791-4 80,000-Ins.Co.of N. Amusica rec. 2-11-91.	a
42. A copy of this form has been placed in the new and former operators' bond files.	
43. The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by let dated 19 #m/57448 80,000-Ins. Ob. of N. Amurica_	_· :er
ASE INTEREST OWNER NOTIFICATION RESPONSIBILITY	
Al. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has be notified by letter dated 19, of their responsibility to notify a person with an interest in such lease of the change of operator. Documentation of sun notification has been requested.	en Iny Ich
2. Copies of documents have been sent to State Lands for changes involving State leases.	
MING	
1. All attachments to this form have been microfilmed. Date: 15 19 <u>9</u>	·····•
_ING	
1. Copies of all attachments to this form have been filed in each well file.	
F2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Opera Change file.	io"
MENTS	
910/00/2 BAm / Farming fon N.M Duene Spences (505) 327-5344 will follow up & call	back
910/00% Bhm / Farming fon N.M Duene Spencer (505) 327-5344 will follow up & Call 910/007 Bhm / Farming fon - Approved 4-2-91 "Company Murger" Includes Aneth Unit and Ismay Flodine Unit. 910/007 St. Lands approved 4-15-91 "Merger".	
and Ismay Flodine Unit.	
910/007 St. Fands approved 4-15-91 Merges".	
1/34–35	



MINERALS DEPARTMENT
Post Office Box 1910
Window Rock, Arizona 86515

Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

2) 3) 4)	I-149-IND-8834 I-149-IND-8835 I-149-IND-8836 I-149-IND-8838	7) 8) 9)	I-149-IND-8839 14-20-603-2057 14-20-603-2059 14-20-603-4030-A	12) 13)	14-20-603-4035 14-20-603-4037 14-20-603-5043-A 14-20-603-5446
5)	I-149-IND-8839-A	10)	14-20-603-4032		

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab

ST. OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

		DΙ\	/ISION OF OIL, GAS AND MI	NIN	G	,	ase designation and serial number: e Attached List of Wells
	SUNDRY	ſΝ	OTICES AND REPORTS	S O	N WELLS	i i	INDIAN, ALLOTTEE OR TRIBE NAME: M & State of Utah
Do	not use this form for proposals to drill n drill horizontal la	new w	ells, significantly deepen existing wells below cur s. Use APPLICATION FOR PERMIT TO DRILL f	rent boi	tlom-hole depth, reenter plugged wells, or to such proposals	1	nt of CA AGREEMENT NAME: angeville & Huntington
1. 1	YPE OF WELL OIL WELL		GAS WELL OTHER	Oper	ator Name Change		ELL NAME and NUMBER: e Attached List of Wells
	IAME OF OPERATOR:				· · · · · · · · · · · · · · · · · · ·	9. AP	I NUMBER:
	DORESS OF OPERATOR:				PHONE NUMBER:	10 E	ELD AND POOL, OR WILDCAT:
		_Y H	ouston STATE TX ZIP	7723		10. 1	ELD THIS TOOL, ON MILDONI.
	OCATION OF WELL						
F	OOTAGES AT SURFACE: See A	ttac	hed List of Wells			COUN	ιτγ: Emery
Q	TR/QTR, SECTION, TOWNSHIP, RAN	GE, N	IERIDIAN:			STATE	E: UTAH
1 1.	CHECK APPR	ROF	PRIATE BOXES TO INDICAT	E N/	ATURE OF NOTICE, REPOR	RT, C	R OTHER DATA
	TYPE OF SUBMISSION	Π			TYPE OF ACTION		
	NOTICE OF INTENT		ACIDIZE		DEEPEN		REPERFORATE CURRENT FORMATION
نك	(Submit in Duplicate)		ALTER CASING		FRACTURE TREAT		SIDETRACK TO REPAIR WELL
	Approximate date work will start:		CASING REPAIR		NEW CONSTRUCTION		TEMPORARILY ABANDON
			CHANGE TO PREVIOUS PLANS	V	OPERATOR CHANGE		TUBING REPAIR
			CHANGE TUBING		PLUG-AND ABANDON		VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)		CHANGE WELL NAME		PLUG BACK		WATER DISPOSAL
	Date of work completion:		CHANGE WELL STATUS		PRODUCTION (START/RESUME)		WATER SHUT-OFF
	Date of work completion.		COMMINGLE PRODUCING FORMATIONS		RECLAMATION OF WELL SITE		Operator Name
			CONVERT WELL TYPE		RECOMPLETE - DIFFERENT FORMATION		Change (Merger)
Eff pre of ST Co BL Ke	Tective May 1, 2002, Che eviously operated by Tex Huntington, Emery Cour FATE OF UTAH Bond #: Impany bond number U8	10 139-7 189-	Production Inc.	ator of Inc. otect of \$8 eque	of the attached list of subject. The subject wells are located ted by the following surety both 80,000. (This bond will replatest this bond be released and 0,000.	wells d-Nor onds: ce Ui d retu MA	th of Orangeville and North nited Pacific Insurance
	Allen S	R	obinson		Attorney-In-F	act	
	101, 10	2			DATE April 30, 200	-	
3IGN/	ATURE WALL (UAIL		

This space for State use only)



Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 REGEIVED

AFR 12 2002

HO MOIENNE **DNIMM** CHA GAÐ , IU

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.

However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

Chevron U.S.A. Inc. Permian Business Unit Aneth Operations San Juan County, Utah

Name / Operatorship Change Texaco Exploration and Production Inc. to

Chevron U.S.A. Inc.

Account Number N5700	Section	Township 400S	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	11	400S	230E	4303716034	MESA 1 (ANETH C411)	1	I	WI
N5700	12	400S	230E	4303716037	MESA 2 (ANTH D311)	1	S	OW
N5700	12	400S	230E	4303715822	BURTON 14-12 (A412)	1	Р	OW
N5700	12	400S 400S	230E	4303715829	BURTON 34-12 (C412)	1	Р	OW
N5700	12		230E	4303715831	BURTON 43-12 (D312)	1	Р	OW
N5700	12	400S	230E	4303716272	BURTON 23-12 (ANETH B312)	1	Α	WI
N5700	12	400S	230E	4303716274	BURTON 31-12 (ANETH C-112)	1	1	WI
N5700	12	400S	230E	4303716278	BURTON 42-12 (ANETH D212)	1	A	WI
N5700		400S	230E	4303730049	ANETH UNIT D-412	1	A	WI
N5700 N5700	12	400S	230E	4303730112	ANETH UNIT C-312	1	A	WI
N5700 N5700	12	400S	230E	4303731537	ANETH B412	1	S	OW
N5700 N5700	13	400S	230E	4303715821	BURTON 12-13 (A213)	1	P	OW
	13	400S	230E	4303715823	BURTON 14-13 (A413)	1 1	Р	OW
N5700	13	400S	230E	4303715824	BURTON 21-13 (B113)		S	OW
N5700	13	400S	230E	4303715825	BURTON 22-13 (ANETH B-213)	1	A	WI
N5700	13	400S	230E	4303715826	ANETH UNIT B313	1	P	OW
N5700	13	400S	230E	4303715827	BURTON 31-13 (ANETH C-113)	1	A	WI
N5700	13	400S	230E	4303715828	BURTON 33-13 (ANETH C-313)	1	A	WI
N5700	13	400S	230E	4303715830	BURTON 42-13 (D213)	1	A	
N5700	13	400S	230E	4303716279	BURTON 44-13 (ANETH D-413)	1		WI
N5700	13	400S	230E	4303730119	ANETH UNIT A-113			WI
	13	400S	230E	4303730162	ANETH U D313	1		WI
	13	400S	230E	4303730173	ANETH U C213			OW
	13	400S	230E	4303730174	ANETH UNIT D113			OW
	13	400S	230E	4303730297	ANETH B-413			WI
	13	400S	230E	4303730298	ANETH U C413			WI
N5700	13	400S	230E	4303730299	ANETH UNIT A-313			OW
	13	400S	230E	4303731076	ANETH UNIT C313SE			WI
V 5700	13		230E	4303731382				OW
N5700	13	400S	230E	4303731382	ANETH UNIT D-113SE			OW
N5700	14		230E		ANETH UNIT D213SE			OW
N5700	14	4008	230E	4303716030	ARROWHEAD 7 (A214)			OW
		1.000	230L	43037 10037	ARROWHEAD 8 (A414)	1	S	OW

Chevron U.S.A. Inc. Permian Business Unit Aneth Operations San Juan County, Utah

Name / Operatorship Change Texaco Exploration and Production Inc.

to Chevron U.S.A. Inc.

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700 N5700	14	400S	230E	4303716032	ARROWHEAD 6 (ANETH B-114)	1	Α	WI
	14	400S	230E	4303716033	ARROWHEAD 3 (ANETH C-214)	1	Α	WI
N5700	14	400S	230E	4303716035	ARROWHEAD 5 (ANETH C-414)	1	A	WI
N5700	14	400S	230E	4303716038	ARROWHEAD 4 (ANETH D-314)	1	A	WI
N5700	14	400S	230E	4303716273	ARROWHEAD 2 (ANETH B-314)	1	A	WI
N5700	14	400S	230E	4303716277	ARROWHEAD 1 (ANETH D-114)	1 1	A	WI
N5700	14	400S	230E	4303730634	ANETH U A114	 	S	OW
N5700	14	400S	230E	4303730635	ANETH U B214	1	P	OW
N5700	14	400S	230E	4303730636	ANETH U C114	1	S	OW
N5700	14	400S	230E	4303730637	ANETH U C314	1 1	P	OW
N5700	14	400S	230E	4303730638	ANETH U D214	1	P	
N5700	14	400S	230E	4303730639	ANETH U D414	1	S	OW OW
N5700	23	400S	230E	4303716036	AW RICE 1 (D123)	1	P	
N5700	23	400S	230E	4303716271	A W RICE 2 (ANETH B-123)	1	A	OW
N5700	23	400S	230E	4303716276	A W RICE 3 (ANETH C-223)	1		WI
N5700	24	400\$	230E	4303715701	FED B-1 (D124)	1	A	WI
N5700	24	400S	230E	4303716270	FEDERAL A-1 (ANETH A-124)	1		OW
N5700	24	400S	230E	4303716275	FEDERAL 1 (ANETH C-124)	1	Α	WI
N5700	07	400S	240E	4303715412	W ISMY FED 3 (ANETH E307)		A	WI
N5700	07	400S	240E	4303715415	W ISMAY FED 2 (ANETH F-407)	1	A	WI
N5700	07	400S	240E	4303716100	NAVAJO FED 6-1 (ANETH G-307)	1 1	A	WI
N5700	07	400S	240E	4303716118	NAVAJO FED 7-1 (ANETH H-207)	1	A	WI
N5700	07	400S	240E	4303716283	GULF-AZTEC FED 7 (ANETH E-207)	1	1	WI
N5700	07	400S	240E	4303716322	NAVAJO TRIBE FED 5-1 (ANETH H-407)	1	A	Wi
N5700	07	400S	240E	4303730115	ANETH U F307	2		WI
N5700	07	400S	240E	4303730122	ANETH U H307	1	Р	OW
N5700	07	400S	240E	4303730151	ANETH U G407	2	Р	OW
	07	400S	240E	4303730175	ANETH U E407	1	Р	OW
N5700	07	400S	240E	4303731386	ANETH UNIT E407SW			WI
N5700	08	400S	240E	4303716060		1		OW
N5700	08	400S	240E	4303716076	NAVAJO TRIBE E-15 (ANETH E-308)			WI
N5700	08	400S	240E	4303716101	NAVAJO FED 8-1 (ANETH F-208)			WI
		1 7 7 7		10101 10001	NAVAJO TRIBE L-6 (ANETH G-308)	2	Α	WI

Chevron U.S.A. Inc. Permian Business Unit Aneth Operations San Juan County, Utah

Name / Operatorship Change Texaco Exploration and Production Inc. to Chevron U.S.A. Inc.

	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	80	400S	240E	4303716119	NAVAJO TRIBE E-16 (ANETH H-208)	2	A	WI
N5700	08	400S	240E	4303716284	NAVAJO FED 9-1 (ANETH E-208)	2	Α	WI
N5700	08	400S	240E	4303716298	NAVAJO TRIBE E-13 (ANETH F-408)	2	Α	WI
N5700	08	400S	240E	4303716323	NAVAJO TRIBE L-3 (ANETH H-408)	2	A	WI
N5700	80	400S	240E	4303730152	ANETH U G408	2	Р	OW
N 5700	80	400S	240E	4303730159	ANETH U E408	2	Р	OW
N5700	80	400S	240E	4303730176	ANETH U F308	2	Р	OW
N5700	08	400S	240E	4303730177	ANETH U H308	2	Р	OW
N5700	08	400S	240E	4303730178	ANETH U G208	2	P	ow
N5700	09	400S	240E	4303716057	NAV TRB E-18 (E209)	2	P	OW
N5700	09	400S	240E	4303716061	NAVAJO TRIBE E-14 (ANETH E-309)	2	A	WI
N5700	09	400S	240E	4303716082	NAVAJO TRIBE E-4 (ANETH F-409)	2	Α	WI
N5700	09	400S	240E	4303716102	NAV TRB E-3 (G309)	2	P	OW
N5700	09	400S	240E	4303716324	ANETH H 409	2	P	OW
N5700	09	400S	240E	4303730189	ANETH U E409	2	Р	OW
N5700	10	400S	240E	4303716125	NAVAJO TRIBE E-7 (ANETH H-410)	2	1	WI
N5700	11	400S	240E	4303715940	ANETH UNIT E-411	2	A	WI
N5700	11	400S	240E	4303715944	NAVAJO A-10/34-11 (ANETH G-411)	2	A	WI
N5700	11	400S	240E	4303716295	NAVAJO A-12/23-11 (ANETH F-311)	2	A	WI
N5700	11	400S	240E	4303730217	ANETH UNIT F411	2	Р	OW
N5700	13	400S	240E	4303715938	NAV TRIBE A-13 (ANETH E-213)	2	A	WI
N5700	13	400S	240E	4303715941	NAVAJO A-4 (ANETH E-413)	2	A	WI
N5700	13	400S	240E	4303730200	ANETH U E313	$-\frac{1}{2}$	P	OW
N5700	14	400S	240E	4303715939	NAVAJO A-6 (ANETH E-214)	<u> </u>	A	WI
N5700	14	400S	240E	4303715942	ANETH F-314	2	A	WI
N5700	14	400S	240E	4303715943	NAVAJO A-7/32-14 (ANETH G-214)	2	A	WI
N5700	14	400S	240E	4303715945	NAVAJO A-1/34-14 (ANETH G-414)	2	A	WI
N5700	14	400S	240E	4303716310	NAVAJO A-9/41-14 (ANETH H-114)	2	A	WI
N5700	14	400S	240E	4303716421	ANETH UNIT E414	2	A	WI
N5700	14	400S	240E	4303716422	ANETH UNIT F-114	2	A	WI
N5700	14	400S	240E	4303730093	ANETH UNIT E114	2	P	OW
N5700	14	400S	240E	4303730123	ANETH UNIT H414 (MULTI-LEG)	2	P	OW

		1					-	
Account						Lease	Well Status	
Number	Section	Township	Range	API Number	Well Name	Туре	Main	Main
N5700	14	400S	240E	4303730218	ANETH UNIT G114	2	Р	OW
N5700	14	400S	240E	4303730230	ANETH UNIT G314	2	Р	OW
N5700	14	400S	240E	4303730250	ANETH U F214	2	Р	OW
N5700	14	400S	240E	4303730266	ANETH UNIT E314	2	Р	OW
N5700	14	400S	240E	4303730274	ANETH UNIT F414	2	Р	OW
N5700	14	400S	240E	4303731381	ANETH UNIT H314X	2	1	WI
N5700	14	400S	240E	4303731684	ANETH UNIT F214SE	2	Р	OW
N5700	15	400S	240E	4303716058	NAV TRB E-2 (E215)	2	Р	OW
N5700	15	400S	240E	4303716073	NAV TRB E-6 (E415)	2	Р	OW
N5700	15	400S	240E	4303716074	NAV TRB E-12 (F115)	2	S	OW
N5700	15	400S	240E	4303716088	NAVAJO TRIBAL E-9 (ANETH G115)	2	Р	OW
N5700	15	400S	240E	4303716116	ANETH G-415	2	Α	WI
N5700	15	400S	240E	4303716126	NAV TRB E-1 (H415)	2	Р	OW
N5700	15	400S	240E	4303716296	NAVAJO TRIBAL E-8 (ANETH F-315)	2	Α	WI
N5700	15	400S	240E	4303730066	ANETH U G215	2	S	OW
N5700	15	400S	240E	4303730213	ANETH E-315	2	Α	WI
N5700	15	400S	240E	4303730312	ANETH H-315	2	Α	WI
N5700	15	400S	240E	4303731396	ANETH UNIT E115	2	Р	OW
N5700	15	400S	240E	4303731397	ANETH UNIT F215	2	Р	OW
N5700	15	400S	240E	4303731398	ANETH UNIT F415	2	Р	OW
N5700	15	400S	240E	4303731408	ANETH UNIT G315X	2	Р	OW
N5700	16	400S	240E	4303715832	STATE THREE 11-16 (ANETH E-116)	3	Α	WI
N5700	16	400S	240E	4303715833	ST THREE 12-16(E216)	3	Р	ow
N5700	16	400S	240E	4303715834	ST THREE 14-16(E416)	3	Р	OW
N5700	16	400S	240E	4303715835	ST THREE 32-16(G216)	3	Р	OW
N5700	16	400S	240E	4303715836	ST THREE 34-16(G416)	3	Р	OW
N5700	16	400S	240E	4303715837	ST THREE 43-16(H316)	3	Р	ow
N5700	16	400S	240E	4303716285	ST THREE 21-16 (ANETH F-116)	3	Α	WI
N5700	16	400S	240E	4303716297	ST THREE 23-16 (ANETH F-316)	3	Α	WI
N5700	16	400S	240E	4303716312	STATE THREE 42-16 (ANETH H-216)	3	A	WI
N5700	16	400S	240E	4303720230	ANETH H-416	3	A	WI
N5700	16	400S	240E	4303730094	ANETH E-316	3	A	WI

Account						Lease	Moll Ctatus	Moll Type
Number	Section	Township	Range	API Number	Well Name	Type	Well Status Main	Main
N5700	16	400S	240E	4303730107	ANETH G-316	3	A	WI
N5700	16	400S	240E	4303730212	ANETH U F216	3	P	ow
N5700	16	400S	240E	4303730333	ANETH F-416	3	A	WI
N5700	16	400S	240E	4303730344	ANETH G-116	3	Α	WI
N5700	16	400S	240E	4303731409	ANETH UNIT H116	3	Р	OW
N5700	17	400S	240E	4303716049	ANETH UNIT E-117	2	A	WI
N5700	17	400S	240E	4303716062	NAVAJO TRIBAL G-7 (ANETH E317)	2	A	WI
N5700	17	400S	240E	4303716089	NAVAJO TRIBAL G-3 (ANETH G-117)	2	A	WI
N5700	17	400S	240E	4303716103	NAVAJO TRIBAL 1-X-G (ANETH G-317)	2	Α	WI
N5700	17	400S	240E	4303716286	NAVAJO TRIBAL G-8 (ANETH F-217)	2	A	Wi
N5700	17	400S	240E	4303716299	NAVAJO TRIBAL G-6 (ANETH F-417)	2	A	Wi
N 5700	17	400S	240E	4303716313	NAV TRIBAL L-4 (ANETH H-217)	2	Ā	WI
N5700	17	400S	240E	4303716326	NAVAJO TRIBAL L-1 (ANETH H-417)	2	A	WI
N5700	17	400S	240E	4303730134	ANETH U E417	2	Р	OW
N5700	17	400S	240E	4303730139	ANETH U F317	2	Р	OW
N 5700	17	400S	240E	4303730142	ANETH U E217	2	Р	OW
N5700	17	400S	240E	4303730144	ANETH U G417	2	Р	OW
N5700	17	400S	240E	4303730153	ANETH U H117	2	Р	OW
N5700	17	400S	240E	4303730160	ANETH U F117	2	Р	OW
N5700	17	400S	240E	4303730166	ANETH U G217	2	P	OW
N5700	17	400S	240E	4303730196	ANETH U H317	2	Р	ow
N 5700	18	400S	240E	4303715083	NAVAJO TRIBAL FED U 3	2	A	WI
N5700	18	400S	240E	4303715413	ANETH U E-118 (W ISMY FED 1)	1	A	WI
N5700	18	400S	240E	4303716063	NAVAJO TRIBAL 4 (ANETH E-318)	1	A	WI
N 5700	18	400S	240E	4303716090	NAVAJO TRIBE 2 (ANETH G-118)	2	Α	WI
N5700	18	400S	240E	4303716104	NAVAJO TRIBE G-4 (ANETH G-318)	2	Α	WI
N 5700	18	400S	240E	4303716120	NAVAJO TRIBAL G-5 (ANETH H-218)	2	A	WI
N5700	18	400S	240E	4303716287	NAVAJO FED U 1 (ANETH F-218)	2	Α	WI
N5700	18	400S	240E	4303716327	NAVAJO TRIBAL G-2 (ANETH H-418)	2	Α	WI
N5700	18	400S	240E	4303730131	ANETH U G218	2	Р	OW
N5700	18	400S	240E	4303730132	ANETH U G418	2	Р	OW
N5700	18	400S	240E	4303730136	ANETH U H318	- 2	Р	OW

Account Number	Section	Township	Range	API Number	Well Name		Well Status	1
N5700	18	400S	240E	4303730137	ANETH U E218	Туре	Main	Main
N5700	18	400S	240E	4303730157	ANETH U F118	1 1	A	WI
N5700	18	400S	240E	4303730157	ANETH U H118	2	A P	WI
N5700	18	400S	240E	4303730165	ANETH U E418	1	P	OW
N5700	18	400\$	240E	4303730169	ANETH U F318	2	P	
N5700	18	400S	240E	4303731077	ANETH UNIT E118SE	1	P	OW
N5700	18	400S	240E	4303731377	ANETH UNIT E218SE	1	<u> </u>	OW
N5700	18	400S	240E	4303731533	ANETH E407SE		Р	OW
N5700	19	400S	240E	4303731334	NAVAJO TRIBE D-26 (ANETH F-219)	1	P	OW
N5700	19	400S	240E	4303716081	NAVAJO TRIBE D-20 (ANETH F-219)	2	A	WI
N5700	19	400S	240E	4303716081	NAV TRB D-29(F319)	2	Р	OW
N5700	19	400S	240E	4303716091	NAVAJO TRIBE D-16 (ANETH G-119)	2	Α	WI
N5700	19	400S	240E	4303716121	NAVAJO TRIBE D-3 (ANETH H-219)	2	Α	WI
N5700	19	400S	240E	4303716280	NAVAJO FED U B-1 (ANETH E-119)	2	Α	WI
N5700	19	400S	240E	4303716309	NAVAJO TRIBE D-25 (ANETH G-319)	2	Α	WI
N5700	19	400S	240E		NAVAJO TRIBE D-27 (ANETH H-419)	2	Α	WI
N5700	19	400S	240E	4303730133	ANETH U H119	2	Р	OW
N5700	19	400S	240E	4303730167	ANETH U G219	2	Ρ .	OW
N5700	19	400S	240E	4303730168	ANETH U H319	2	Р	OW
N5700	20	400S	240E	4303730197	ANETH U F119	2	Р	OW
N5700	20	400S		4303716050	NAVAJO TRIBE D-10 (ANETH E-120)	2	Α	WI
N5700	20		240E	4303716065	NAVAJO TRIBE D-17 (ANETH E-320)	2	Α	Wi
N5700	20	400S	240E	4303716092	NAVAJO TRIBE L-5 (ANETH G-120)	2	Α	WI
N5700	20	400S	240E	4303716105	NAVAJO TRIBE D-12 (ANETH G-320)	2	Α .	WI
N5700	20	400S	240E	4303716288	NAVAJO TRIBE D-8 (ANETH F-220)	2	Α	WI
N5700	20	400S	240E	4303716300	NAVAJO TRIBE D-20 (ANETH F-420)	2	Α	WI
		400S	240E	4303716314	NAVAJO TRIBE L-2 (ANETH H-220)	_ 2	Α	WI
N5700	20	400S	240E	4303716329	NAVAJO TRIBE D-13 (ANETH H-420)	2	Α	WI
N5700	20	400S	240E	4303730135	ANETH U F120	2	Р	OW
N5700	20	400S	240E	4303730150	ANETH U E220	2	Р	OW
N5700	20	400S	240E	4303730154	ANETH U H320	2	Р	OW
N5700	20	400S	240E	4303730156	ANETH U G220	2	Р	OW
N5700	20	400S	240E	4303730164	ANETH U F320	2	Р	ow

Account Number	Section	Township	Range	API Number	· Well Name	Lease Type	Well Status Main	Well Type Main
N5700	20	400S	240E	4303730228	ANETH U G420	2	P	OW
N5700	20	400S	240E	4303730404	ANETH U H120X	2	Р	OW
N5700	21	400S	240E	4303716051	NAVAJO TRIBE D-4 (ANETH E-121)	2	A	WI
N5700	21	400S	240E	4303716066	NAVAJO TRIBE D-14 (ANETH E-321)	2	A	WI
N5700	21	400S	240E	4303716078	NAVAJO TRIBE D-6 (ANETH F-221)	2	A	WI
N5700	21	400S	240E	4303716084	NAVAJO TRIBE D-21 (ANETH F-421)	2	A	WI
N5700	21	400S	240E	4303716122	NAVAJO TRIBE D-7 (ANETH H-221)	2	A	WI
N5700	21	400S	240E	4303716330	NAVAJO TRIBE D-24 (ANETH H-421)	2	A	WI
N5700	21	400S	240E	4303730095	ANETH G-321X	2	A	WI
N5700	21	400S	240E	4303730117	ANETH U F121	2	P	ow
N5700	21	400S	240E	4303730181	ANETH U E221	2	P	ow
N5700	21	400S	240E	4303730183	ANETH U H121	2	P	ow
N5700	21	400S	240E	4303730185	ANETH U F321	2	P	ow
N5700	21	400S	240E	4303730188	ANETH U E421	2	P	OW
N5700	21	400S	240E	4303730214	ANETH U G421	2	P	ow
N5700	21	400S	240E	4303730216	ANETH U H321	2	P	OW
N5700	21	400S	240E	4303730335	ANETH G-121X	2	A	WI
N5700	21	400S	240E	4303730516	ANETH U G221X	2	P	ow
N5700	21	400S	240E	4303731078	ANETH UNIT E121SE	2	P	ow
N5700	22	400S	240E	4303716059	NAV TRB D-9 (E222)	2	P	ow
N5700	22	400S	240E	4303716067	NAVAJO TRIBE D-19 (ANETH E-322)	2	A	WI
N5700	22	400S	240E	4303716075	NAV TRB D-11 (F122)	$-\frac{2}{2}$	P	ow
N5700	22	400S	240E	4303716085	NAVAJO TRIBE D-23 (ANETH F-422)	2	 A	WI
N5700	22	400S	240E	4303716099	NAV TRB D-1 (G222)	2	P	OW
N5700	22	400S	240E	4303716117	NAVAJO TRIBE D-2 (ANETH H-122)	2	A	WI
N5700	22	400S	240E	4303716127	NAVAJO TRIBE D-22 (ANETH H-422)	2	I	WI
N5700	22	400S	240E	4303720231	ANETH G-322X	2	A	WI
N5700	22	400S	240E	4303730215	ANETH E-122	2	A	WI
N5700	22	400S	240E	4303730242	ANETH H-222	2	A	WI
N5700	22	400S	240E	4303730345	ANETH U F322	2	P	OW
N5700	22	400S	240E	4303730346	ANETH U E422	2	P	ow
N5700	22	400S	240E	4303730373	ANETH F-222	2	A	WI

Name / Operatorship Change Texaco Exploration and Production Inc. to

Chevron U.S.A. Inc.

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	22	400S	240E	4303730375	ANETH U G422	2	Р	OW
N5700	22	400S	240E	4303730407	ANETH U H322	2	P	OW
N5700	22	400\$	240E	4303730425	ANETH G-122	2	Α	WI
N 5700	23	400S	240E	4303716052	NAV TRB C-2 (E123)	2	Р	OW
N 5700	23	400S	240E	4303716068	NAVAJO TRIBE C-12 (ANETH E-323)	2	Α	WI
N5700	23	400S	240E	4303716079	NAVAJO TRIBE C-7 (ANETH F-223)	2	Α	WI
N 5700	23	400S	240E	4303716086	NAVAJO TRIBE C-17 (ANETH F-423)	2	Α	WI
N 5700	23	400S	240E	4303716123	NAVAJO TRIBE C-8 (ANETH H-223)	2	A	WI
N 5700	23	400S	240E	4303716128	NAVAJO TRIBE C-3 (ANETH H-423)	2	A	WI
N5700	23	400S	240E	4303716306	NAVAJO TRIBE C-1 (ANETH G-123)	2	Α	WI
N5700	23	400S	240E	4303730219	ANETH U E223	2	Р	OW
N5700	23	400S	240E	4303730223	ANETH U H123	2	P	OW
N5700	23	400S	240E	4303730226	ANETH U G223	2	P	OW
N5700	23	400S	240E	4303730234	ANETH U F323	2	Р	OW
N5700	23	400S	240E	4303730235	ANETH F-123	2	A	WI
N5700	23	400S	240E	4303730311	ANETH UNIT G423 (MULTI-LEG)	2	Р	OW
N5700	23	400S	240E	4303730316	ANETH U H323	2	Р	OW
N5700	23	400S	240E	4303730370	ANETH U E423	2	P	OW
N5700	24	400S	240E	4303716069	NAVAJO TRIBE C-10 (ANETH E-324)	2	A	WI
N5700	24	400S	240E	4303716087	NAVAJO TRIBE C-13 (ANETH F-424)	2	Α	WI
N5700	24	400S	240E	4303716111	NAVAJO TRIBE C-15 (ANETH G-324)	2	A	WI
N5700	24	400S	240E	4303716289	NAVAJO TRIBE C-16 (ANETH F-224)	2	A	WI
N5700	24	400S	240E	4303716331	NAVAJO TRIBE C-28 (ANETH H-424)	2	A	WI
N5700	24	400S	240E	4303730231	ANETH U E224	2	P	OW
N5700	24	400S	240E	4303730334	ANETH U G424	2	P	OW
N 5700	24	400S	240E	4303730349	ANETH U F324	2	P	OW
N5700	24	400S	240E	4303730350	ANETH U E424	2	P	OW
N5700	25	400S	240E	4303716070	NAVAJO TRIBE C-21 (ANETH E-325)	2	A	WI
N5700	25	400S	240E	4303716080	NAVAJO TRIBE C-20 (F225)	2	A	WI
N5700	25	400S	240E	4303716095	ANETH UNIT G125	2	Α	WI
N5700	25	400S	240E	4303716124	NAVAJO TRIBE C-11 (ANETH H-225)	2	A	WI
N 5700	25	400S	240E	4303716129	NAVAJO TRIBE C-24 (ANETH H-425)	2	A	WI

Account Number	Section			API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	25	400S	240E	4303716301	NAVAJO TRIBE C-32 (ANETH F-425)	2	Α	WI
N5700	25	400S	240E	4303730221	ANETH U F125	2	Р	OW
N5700	25	400S	240E	4303730222	ANETH U G225	2	P	OW
N5700	25	400S	240E	4303730233	ANETH U E225	2	Р	OW
N5700	25	400S	240E	4303730237	ANETH UNIT F325	2	P	OW
N5700	25	400S	240E	4303730238	ANETH U G425	2	P	OW
N5700	25	400S	240E	4303730239	ANETH UNIT H325	2	P	ow
N5700	25	400S	240E	4303730308	ANETH U H125	2	P	OW
N5700	25	400S	240E	4303730343	ANETH UNIT E425	2	P	ow
N5700	25	400S	240E	4303730374	ANETH U G325X	2	P	OW
N5700	26	400S	240E	4303716054	NAVAJO TRIBE C-29 (ANETH E-126)	2	A	WI
N5700	26	400S	240E	4303716071	NAVAJO TRIBE C-30 (ANETH E-326)	2	A	WI
N5700	26	400S	240E	4303716113	NAVAJO TRIBE C-27 (ANETH G-326)	2	A	WI
N5700	26	400S	240E	4303716290	NAVAJO TRIBE C-23 (ANETH F-226)	2	A	WI
N5700	26	400S	240E	4303716302	NAVAJO TRIBE C-4 (ANETH F-426)	2	A	Wi
N5700	26	400S	240E	4303716316	NAVAJO TRIBE C-19 (ANETH H-226)	2	A	WI
N5700	26	400S	240E	4303716332	NAVAJO TRIBE C-31 (ANETH H-426)	2	A	WI
N5700	26	400S	240E	4303730220	ANETH U E426	2	P	OW
N5700	26	400S	240E	4303730232	ANETH U F326	2	P	OW
N5700	26	400S	240E	4303730236	ANETH U G426	2	P	OW
N5700	26	400S	240E	4303730310	ANETH UNIT F126	2	P	OW
N5700	26	400S	240E	4303730348	ANETH U H126	2	P	OW
N5700	26	400S	240E	4303730368	ANETH U H326	2	P	OW
N5700	26	400S	240E	4303730369	ANETH U G226	2	P	OW
N5700	26	400S	240E	4303730371	ANETH U E226	2	P	ow
N5700	26	400S	240E	4303730372	ANETH G-126X	2	A	WI
N5700	27	400S	240E	4303716223	ANETH 27-B2 (ANETH F-227)	2		WI
N5700	27	400S	240E	4303716226	ANETH A 27-03 (G327)	2	P	OW
N5700	27	400S	240E	4303716307	ANETH 27-C-1 (ANETH G-127)	2	A	WI
N5700	27	400S	240E	4303716317	ANETH 27-D2 (ANETH H-227)	2	A	WI
N5700	27	400S	240E	4303716333	ANETH 27-D-4 (ANETH H-427)	2		
N5700	27	400S	240E	4303716782	ANETH 27-A-1 (ANETH E-127)	2	A	WI WI

Account						Lease	Well Status	Well Type
Number	Section	Township	Range	API Number	Well Name	Type	Main	Main
N5700	27	400S	240E	4303730643	ANETH U H127	2	Р	OW
N5700	27	400S	240E	4303730718	ANETH U F127	2	Р	OW
N5700	28	400S	240E	4303716222	ANETH 28-A-1 (ANETH E-128)	2	Α	WI
N5700	28	400S	240E	4303716224	ANETH 28-C-1 (ANETH G-128)	2	Α	WI
N5700	28	400S	240E	4303716228	ANETH H-228	2	Α	WI
N5700	28	400S	240E	4303730644	ANETH U H128	2	S	OW
N5700	28	400S	240E	4303730728	ANETH U F128	2	Р	ow
N5700	29	400S	240E	4303716055	NAVAJO TRIBE S-2 (ANETH E-129)	2	A	WI
N5700	29	400S	240E	4303716097	NAVAJO TRIBE S-1 (ANETH G-129)	2	Α	WI
N5700	29	400S	240E	4303716134	NAV TRB AB-1 (G329)	2	Р	OW
N5700	29	400S	240E	4303716292	NAVAJO TRIBE S-4 (ÁNETH F-229)	2	i	WI
N5700	29	400\$	240E	4303716318	NAVAJO TRIBE S-3 (ANETH H-229)	2	Α	WI
N5700	29	400S	240E	4303730187	ANETH U F129	2	P	OW
N5700	29	400S	240E	4303731529	ANETH H129	2	P	OW
N5700	33	400S	240E	4303716229	ANETH 33-D4 (H433)	2	P	OW
N5700	34	400S	240E	4303716225	ANETH 34-C1 (G134)	2	P .	ow
N5700	34	400S	240E	4303716227	ANETH 34-C3 (G334)	2	P	OW
N5700	34	400S	240E	4303716230	ANETH 34-D4 (H434)	2	S	ow
N5700	34	400S	240E	4303716303	ANETH 34-B-4 (ANETH F-434)	2	A	WI
N5700	34	400S	240E	4303716319	ANETH 34-D2 (ANETH H-234)	2	1	WI
N5700	35	400S	240E	4303716056	NAVAJO TRIBE Q-3 (E135)	2	P	ow
N5700	35	400S	240E	4303716072	NAVAJO TRIBE Q-2 (E335)	2	P	OW
N 5700	35	400S	240E	4303716115	NAV TRB Q-6 (G335)	2	P	OW
N5700	35	400S	240E	4303716130	NAVAJO TRIBE Q-7 (H435)	2	P	OW
N5700	35	400S	240E	4303716293	NAVAJO TRIBE Q-5 (ANETH F-235)	2	A	WI
N5700	35	400S	240E	4303716304	NAVAJO TRIBE Q-8 (ANETH F-435)	2	A	WI
N5700	35	400S	240E	4303716320	NAVAJO TRIBE Q-4 (ANETH H-235)	2	A	WI
N5700	35	400S	240E	4303730412	ANETH U H335	2	P	OW
N5700	35	400S	240E	4303731531	ANETH H135	2	P	OW
N5700	36	400S	240E	4303715485	NAVAJO 4 (ANETH E-136)	2	A	WI
N5700	36	400S	240E	4303715486	NAV TRB 2-A (G136)	2	A	WI
N5700	36	400S	240E	4303715487	NAVAJO 1 (ANETH H-236)	2	A	WI

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N 5700	36	400S	240E	4303716294	NAVAJO 3 (ANETH F-236)	2	Α	WI
N5700	36	400S	240E	4303730227	ANETH U H136	2	Р	OW
N5700	36	400S	240E	4303730409	ANETH U F136	2	Р	OW
N5700	36	400S	240E	4303730410	ANETH U G236	2	Р	OW
N5700	36	400S	240E	4303730716	ANETH U E236	2	Р	OW
N5700	19	400S	250E	4303716140	ANETH UNIT L-419	2	Α	WI
N5700	29	400S	250E	4303716131	NAVAJO TRIBE F-8 (ANETH J-129)	2	Α	WI
N5700	29	400S	250E	4303730645	ANETH U J229	2	S	OW
N5700	30	400S	250E	4303716132	NAVAJO TRIBE F-9 (ANETH J-130)	2	A	WI
N5700	30	400S	250E	4303716134	NAVAJO TRIBE F-5 (ANETH J-330)	2	A	WI
N 5700	30	400S	250E	4303716135	NAVAJO TRIBE F-2 (ANETH K-230)	2	Α	WI
N5700	30	400S	250E	4303716137	NAVAJO TRIBE F-7 (ANETH K-430)	2	A	WI
N5700	30	400S	250E	4303716138	NAV TRB F-12 (L130)	2	P	OW
N5700	30	400S	250E	4303716139	NAVAJO TRIBE F-6 (ANETH L-330)	2	A	WI
N5700	30	400S	250E	4303716141	NAVAJO TRIBE F-10 (ANETH M-230)	2	A	WI
N5700	30	400S	250E	4303716337	NAVAJO TRIBE F-11 (ANETH M-430)	2	A	WI
N5700	30	400S	250E	4303730224	ANETH U K330	2	P	OW
N5700	30	400S	250E	4303730225	ANETH U M330	2	P	OW
N5700	30	400S	250E	4303730240	ANETH UNIT J230	2	P	OW
N5700	30	400S	250E	4303730241	ANETH U L230	2	Р	OW
N5700	30	400S	250E	4303730243	ANETH U J430	2	Р	OW
N5700	30	400S	250E	4303730646	ANETH U K130	2	P	OW
N5700	30	400S	250E	4303730648	ANETH U L430	2	P	OW
N5700	30	400S	250E	4303730649	ANETH U M130	2	P	OW
N5700	31	400S	250E	4303715946	NAVAJO TRIBE C11-31 (J131)	2	Α	WI
N5700	31	400S	250E	4303716335	NAVAJO TRIBE C-22-31 (ANETH K-231)	2	A	WI
N5700	31	400S	250E	4303730413	ANETH U J231	2	P	ow
N5700	31	400S	250E	4303730647	ANETH U K131	2	P	ow

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

Operator Name Change

X Merger

	TO: (New Op CHEVRON US Address: P O B				
	LAddress: P O P			**	
	71ddress. 1 O E	OX 36366			
	HOUSTON,TX	79702			
	Phone: 1-(915)	-687-2000			
_	Account No.	N0210			
No.	Unit:	ANETH			
SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
RNG		NO	TYPE	TYPE	STATUS
14-40S-24E	43-037-31684	7000	INDIAN	OW	P
14-40S-24E	43-037-30093	7000	INDIAN	OW	P
14-40S-24E	43-037-30123	7000	INDIAN	OW	P
14-40S-24E	43-037-30218	7000	INDIAN	OW	P
14-40S-24E	43-037-30230	7000	INDIAN	OW	P
14-40S-24E	43-037-30250	7000	INDIAN	OW	P
14-40S-24E	43-037-30266	7000	INDIAN	OW	P
			INDIAN	ow	P
			INDIAN	ow	P
				ow	P
				ow	P
		7000	INDIAN	ow	P
		7000	INDIAN	ow	S
				ow	P
		7000		ow	P
		7000		ow	P
				OW	P
		7000	INDIAN	ow	P
				OW	P
					P
	SEC TWN RNG 14-40S-24E 14-40S-24E 14-40S-24E 14-40S-24E 14-40S-24E 14-40S-24E 14-40S-24E 15-40S-24E 15-40S-24E 15-40S-24E 15-40S-24E 15-40S-24E 15-40S-24E 15-40S-24E 15-40S-24E 15-40S-24E 15-40S-24E 15-40S-24E 17-40S-24E	SEC TWN RNG 14-40S-24E 43-037-31684 14-40S-24E 43-037-30093 14-40S-24E 43-037-30123 14-40S-24E 43-037-30218 14-40S-24E 43-037-30230 14-40S-24E 43-037-30250 14-40S-24E 43-037-30266 14-40S-24E 43-037-30266 14-40S-24E 43-037-16058 15-40S-24E 43-037-16073 15-40S-24E 43-037-16088 15-40S-24E 43-037-16126 15-40S-24E 43-037-30066 15-40S-24E 43-037-31396 15-40S-24E 43-037-31397 15-40S-24E 43-037-31398 15-40S-24E 43-037-31408 17-40S-24E 43-037-30134 17-40S-24E 43-037-30139	SEC TWN RNG	SEC TWN RNG	SEC TWN API NO NO TYPE TYPE 14-40S-24E 43-037-31684 7000 INDIAN OW 14-40S-24E 43-037-30093 7000 INDIAN OW 14-40S-24E 43-037-30123 7000 INDIAN OW 14-40S-24E 43-037-30218 7000 INDIAN OW 14-40S-24E 43-037-30218 7000 INDIAN OW 14-40S-24E 43-037-30230 7000 INDIAN OW 14-40S-24E 43-037-30250 7000 INDIAN OW 14-40S-24E 43-037-30250 7000 INDIAN OW 14-40S-24E 43-037-30266 7000 INDIAN OW 15-40S-24E 43-037-16058 7000 INDIAN OW 15-40S-24E 43-037-16058 7000 INDIAN OW 15-40S-24E 43-037-16088 7000 INDIAN OW 15-40S-24E 43-037-30266 7000 INDIAN OW 15-40S-24E 43-037-30066 7000 INDIAN OW 15-40S-24E 43-037-31396 7000 INDIAN OW 15-40S-24E 43-037-31396 7000 INDIAN OW 15-40S-24E 43-037-31397 7000 INDIAN OW 15-40S-24E 43-037-31398 7000 INDIAN OW 15-40S-24E 43-037-31408 7000 INDIAN OW 17-40S-24E 43-037-30134 7000 INDIAN OW 17-40S-24E 43-037-30139 7000 INDIAN OW 17-40S-24E 43-037-30139 7000 INDIAN OW 17-40S-24E 43-037-30139 7000 INDIAN OW

N/A

6. (R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u>
7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 10/11/2002
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 10/11/2002
9. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A
DATA ENTRY:
1. Changes entered in the Oil and Gas Database on: 10/22/2002
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 10/22/2002
3. Bond information entered in RBDMS on: N/A
4. Fee wells attached to bond in RBDMS on: N/A
STATE WELL(S) BOND VERIFICATION: 1. State well(s) covered by Bond Number: N/A
FEDERAL WELL(S) BOND VERIFICATION: 1. Federal well(s) covered by Bond Number: N/A
INDIAN WELL(S) BOND VERIFICATION: 1. Indian well(s) covered by Bond Number: U8975810026
FEE WELL(S) BOND VERIFICATION: 1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number N/A
2. The FORMER operator has requested a release of liability from their bond on: The Division sent response by letter on: N/A N/A
LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A
COMMENTS: Chevron USA Inc merged with Texaco Exploration & Production Inc to form ChevronTexaco Inc although all the Utah operations will be operated by Chevron USA Inc.

FORM 9

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OII	L, GAS AND MIN	NING		1 _	DESIGNATION AND SERIAL NUMBER:
SUNDR	Y NOTICES AN	ND REPORTS	ON WEL	.LS	6. IF INDIA	N, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal	new wells, significantly deeps laterals. Use APPLICATION:	n existing wells below curre	ent bottom-hole de rm for such propos	oth, reenter plugged wells, or to als.	7. UNIT or Aneth	CA AGREEMENT NAME: Unit
1. TYPE OF WELL OIL WELL		·	jection wel			ME and NUMBER: tachment
2. NAME OF OPERATOR:		110000			9. API NUM	BER:
Resolute Natural Resources 3. ADDRESS OF OPERATOR:	ces Company	<u>N2700</u>		PHONE NUMBER:	See At	
1675 Broadway, Suite 1950 Cr	_{TY} Denver	STATE CO ZIP 8	30202	(303) 534-4600		ND POOL, OR WILDCAT: Creek
4. LOCATION OF WELL FOOTAGES AT SURFACE: See A	ttachment				COUNTY:	San Juan
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:				STATE:	UTAH
11. CHECK APP	ROPRIATE BOXE	S TO INDICATE	NATURE	OF NOTICE, REPO	RT, OR C	OTHER DATA
TYPE OF SUBMISSION	1		~	YPE OF ACTION		
☐ NOTICE OF INTENT	ACIDIZE		DEEPEN	***************************************	RE	PERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING		FRACTURE	TREAT	SID	ETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR		NEW CONS	STRUCTION	TE	IPORARILY ABANDON
	CHANGE TO PREV	IOUS PLANS	OPERATOR	CHANGE	TUE	BING REPAIR
	CHANGE TUBING	:	PLUG AND	ABANDON	VEI	IT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NA	ME	PLUG BACI	<	☐ WA	TER DISPOSAL
(Submit Original Form Only)	CHANGE WELL ST	ATUS	PRODUCTI	ON (START/RESUME)	☐ WA	TER SHUT-OFF
Date of work completion:	COMMINGLE PROD	DUCING FORMATIONS	RECLAMAT	ION OF WELL SITE	Z on	IER: Change of Operator
	CONVERT WELLT	YPE	RECOMPLE	TE - DIFFERENT FORMATION		
As of December 1, 2004, Natural Resources Comp	Chevron U.S.A. In					r operator is Resolute
NAME (PLEASE PRINT)	ut Pasque	·	TITU	· Vice fre	siden	<i>f</i>
SIGNATURE SIGNATURE	ongue		DATI	1/30/0	4	
This space for state use only)					1 24	

APPROVED 12/29/2004 EL

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician in the same of the same

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

		DIVISION OF OIL	-, GAS AND N	IINING		See attached exhibit.
	SUNDRY	Y NOTICES AN	D REPORT	S ON WE	LLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo
Do not u	se this form for proposals to drill r	new wells, significantly deeper	n existing wells below o	surrent bottom-hole	lenth, reenter plugged wells, or to	7 LINIT or CA AGREEMENT NAME:
	OF WELL				depth, reenter plugged wells, or to osals.	Aneth Unit 8. WELL NAME and NUMBER:
	OIL WELL	GAS WELL	. U OTHER	See attach	ed exhibit.	See attached exhibit.
	of operator: lute Natural Resource	ces Company		. .		9. API NUMBER: See attached exhibit.
	ess of operator: Broadway, Suite 1950 _{CIT}	Denver	CO	_{IP} 80202	PHONE NUMBER: (303) 534-4600	10. FIELD AND POOL, OR WILDCAT: Aneth
	TION OF WELL	y Deliver	STATE CO Z	_{IP} 00202	(303) 334-4000	Aneur
FOOT	AGES AT SURFACE:					соunty: San Juan
QTR/C	OTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:				STATE:
						UTAH
11.	"" 	ROPRIATE BOXE	S TO INDICA	TE NATUR	E OF NOTICE, REPO	ORT, OR OTHER DATA
TYF	PE OF SUBMISSION	T ACIDIZE			TYPE OF ACTION	
	OTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING		DEEPEN	RE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
	proximate date work will start:	CASING REPAIR			NSTRUCTION	TEMPORARILY ABANDON
		CHANGE TO PREV	IOUS PLANS	=	OR CHANGE	TUBING REPAIR
		CHANGE TUBING			ID ABANDON	VENT OR FLARE
	JBSEQUENT REPORT	CHANGE WELL NA	ME	PLUG BA	ск	WATER DISPOSAL
	(Submit Original Form Only)	CHANGE WELL STA	ATUS	PRODUC	TION (START/RESUME)	WATER SHUT-OFF
Da	te of work completion:	COMMINGLE PROD	DUCING FORMATIONS	RECLAM	ATION OF WELL SITE	other: Change of operator
		CONVERT WELL TO	YPE	RECOMF	PLETE - DIFFERENT FORMATION	
12. DE	SCRIBE PROPOSED OR CO	OMPLETED OPERATION	iS. Clearly show all	pertinent details	including dates, depths, volu	nes, etc.
			nc. resigned as	s operator of	the Aneth Unit. Reso	olute Natural Resources Company
has b	een elected the succ	cessor operator.				
						RECEIVED
						DEC 2 2 2004
						DUL OF OU CAS & MININI
						DIV. OF OIL, GAS & MINING
	•					
NAME (P	LEASE PRINT) Chevron L	J.S.A. Inc.	N021	0 ,	TLE A. E. Wacker, A	ttorney-in-Fact
SIGNATU	081	Vacker			12/20/2004	¥
(This space	for State use only)				APPRO	ED 18 39 3004

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

:					Section 1			A Control of America		February Cons Bright
D124	4303715701	SI Producer	NE	NE	24	T40S	R23E	520' FNL / 660' FEL	SL-0701010-C	See Attached SI and TA Well Status Spreadsheet
A213	4303715821	Producer	SW	NW	13	T40S	R23E	3287' FSL / 4631' FEL	SL-070968-A	
A412	4303715822	SI Producer	sw	SW	12	T40S	R23E	659' FSL / 4474' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
A413	4303715823	Producer	SW	SW	13	T40S	R23E	657' FSL / 4631' FEL	SL-070968-A	
B113	4303715824	Producer	NE	NW	13	T40S		4602' FSL / 3311' FEL	SL-070968-A	
B313	4303715826	Producer	NE	SW	13	T40S	R23E	1972' FSL / 3302' FEL	SL-070968-A	
C412	4303715829	Producer	SW	SE	12	T40S	R23E	4606' FNL / 1980' FEL	SL-070968-A	
D312	4303715831	Producer	NE	SE	12	T40S		3290' FNL / 660' FEL	SL-070968-A	
E216	4303715833	Producer	SW	NW	16	T40S		2128' FNL / 662' FWL	NOG 99041323	
E416	4303715834	Producer	SW	SW	16	T40S		442' FSL / 721' FWL	NOG 99041323	
G216	4303715835	Producer	SW	NE	16	T40S	R24E	1975' FNL / 3304' FWL	NOG 99041323	
G416	4303715836	Producer	SW	SE	16	T40S	و بلو المرجوع من من من من من من من	660' FSL / 1980' FEL	NOG 99041323	
H316	4303715837	Producer	NE	SE	16		R24E	1980' FSL / 662' FEL	NOG 99041323	
A214	4303716030	TA Producer	SW	NW	14	T40S	R23E	1980' FNL / 740' FWL	SL-070968	See Attached SI and TA Well Status Spreadsheet
A414	4303716031	SI Producer	SW	SW.	14	40S	23E	820' FSL / 740' FWL	UTSL 070968	
D123	4303716036	Producer	NE	NE	23	T40S		660' FNL / 660' FEL	SL-0701010	
D311	4303716037	SI Producer	NE	SE	11	40S	23E	1980' FSL / 660' FEL	UTSL 070968B	
E123	4303716052	Producer	NW		23	T40S		660' FNL / 660' FWL	I-149-IND-8838	
E135	4303716056	SI Producer			35	T40S	R24E	760 FNL / 703' FWL	14-20-603-2059	See Attached SI and TA Well Status Spreadsheet
E209	4303716057	Producer		NW	9			2105' FNL / 670' FWL	I-149-IND-8834	
E215	4303716058	Producer		NW	15	T40S		2109' FNL / 505' FWL	I-149-IND-8834	
E222	4303716059	Producer	sw	NW	22	T40S		1960' FNL / 770' FWL	I-149-IND-8836	
E335	4303716072	SI Producer	NW	SW	35			1900' FSL / 820' FWL	14-20-603-2059	See Attached SI and TA Well Status Spreadsheet
E415	4303716073	Producer	SW	SW	15	T40S		660' FSL / 660' FWL	I-149-IND-8834	
F122	4303716075	Producer	NE	NW	22	T40S		660' FNL / 1980' FWL	I-149-IND-8836	
F319	4303716081	Producer	NE	SW	19	T40S		1940' FSL / 2055' FWL	I-149-IND-8836	
G115	4303716088	Producer	NW	NE	15	T40S		660' FNL / 1980' FEL	I-149-IND-8834	
G222	4303716099	Producer	SW	NE	22	T40S	R24E	1890' FNL / 2140' FEL	I-149-IND-8836	
G309	4303716102	Producer	NW	SE	9	T40S		2080' FSL / 1990' FEL	I-149-IND-8834	
G329	4303716114	Producer	NW	SE	29	T40S		2045' FSL / 2125' FEL	14-20-603-5043	
G335	4303716115	Producer	NW	SE	35	T40S	R24E	1830' FSL / 1820' FEL	14-20-603-2059	
H415	4303716126	Producer	SE	SE	15	T40S		815' FSL / 812' FEL	I-149-IND-8834	
H435	4303716130	Producer	SE	SE	35	T40S	R24E	510' FSL / 725' FEL	14-20-603-2059	
L130	4303716138	Producer	NW	NE	30	T40S	R25E	745' FNL / 1900' FEL	I-149-IND-8839	
G134	4303716225	Producer	NW	NE	34	T40S		540' FNL / 2000' FEL	14-20-603-2056	S
G327	4303716226	Producer	NW	SE	27	T40S		2075' FSL / 1800' FEL	14-20-603-2056	
G334	4303716227	SI Producer	NW	*	34	·		1980' FSL / 2130' FEL	14-20-603-2056	See Attached SI and TA Well Status Spreadsheet
H433	4303716229	SI Producer			33			745' FSL / 605' FEL	14-20-603-2056	See Attached SI and TA Well Status Spreadsheet
H434	4303716230	SI Producer	SE		34			700' FSL / 500' FEL	14-20-603-2056	See Attached SI and TA Well Status Spreadsheet
H114	4303716310	Producer			14	T40S		730' FNL / 690' FEL	I-149-IND-8839	
H409	4303716324	Producer	SE		9			660' FSL / 660' FEL	I-149-IND-8834	
G215	4303730066	SI Producer			15			2415' FNL / 1850' FEL	I-149-IND-8834	See Attached SI and TA Well Status Spreadsheet
E114	4303730093	Producer		NW	14	T40S		500' FNL / 100' FWL	I-149-IND-8837	
F307	4303730115	SI Producer	NE	SW	7			2290' FSL / 1860' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
F121	4303730117	Producer	NE	NW				50' FNL / 2150' FWL	I-149-IND-8836	
H307	4303730122	TA Producer	NE	SE	7	T40S	R24E	2120' FSL / 980' FEL	I-149-IND-8835	See Attached SI and TA Well Status Spreadsheet

Chevron USA to Resolute Natural Resources

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H414	4303730123	Producer	SE	SE	14	40S	24E	300' FSL / 500' FEL	I-149-IND-8839	
G218	4303730131	Producer	SW	NE	18	T40S	R24E	1870' FNL / 2050' FEL	I-149-IND-8835	
G418	4303730132	Producer	SW	SE	18	T40S	R24E	760' FSL / 1950' FEL	I-149-IND-8835	
H119	4303730133	Producer	NE	NE	19	T40S	R24E	695' FNL / 570' FEL	I-149-IND-8836	
E417	4303730134	Producer	SW	SW	17			710' FSL / 630' FWL	I-149-IND-8835	
F120	4303730135	Producer	NE		20	T40S		710' FNL / 1980' FWL	I-149-IND-8836	
H318	4303730136	Producer	NE	SE	18	T40S		1980' FSL / 610' FEL	I-149-IND-8835	
F317	4303730139	Producer	NE		17	T40S	R24E	L	I-149-IND-8835	
E217	4303730142	Producer	SW		17	T40S	R24E	1980' FNL / 550' FWL	I-149-IND-8835	
G417	4303730144	Producer	SW		17	T40S		660' FSL / 1980' FEL	I-149-IND-8835	
E220	4303730150	Producer	SW		20	T40S	R24E	1956' FNL / 584' FWL	I-149-IND-8836	
G407	4303730151	Producer	SW	SE	7	T40S		650' FSL / 1960' FEL	SL-067807	
G408	4303730152	Producer	SW		8	T40S		774' FSL / 1991' FEL	I-149-IND-8834	
H117	4303730153	Producer	NE	i	17	T40S		866' FNL / 785' FEL	I-149-IND-8833	
H320	4303730154	Producer	NE		20	T40S		2036 FSL / 650' FEL	I-149-IND-8836	
G220	4303730156	Producer	SW		20	T40S	R24E	1860' FNL / 2086' FEL	I-149-IND-8833	} ************************************
H118	4303730157	Producer	NE	NE	18	T40S		626' FNL / 650' FEL	I-149-IND-8835	
E408	4303730159	TA Producer	SW		8	T40S		650' FSL / 626' FWL	I-149-IND-8833	See Attached SI and TA Well Status Spreadsheet
F117	4303730160	SI Producer	NE		17	T40S		522' FNL / 1956' FWL	I-149-IND-8835	See Attached SI and TA Well Status Spreadsheet
D313	4303730162	TA Producer	NE	SE	13	T40S	R23E	1987' FSL / 782' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
F320	4303730164	Producer	NE		20	T40S		2130' FSL / 1950' FWL	I-149-IND-8836	***************************************
E418	4303730165	Producer	sw		18	T40S		978' FSL / 216' FWL	SL-067807	
G217	4303730166	TA Producer	SW		17	T40S		2170' FNL / 1860' FEL	I-149-IND-8835	See Attached SI and TA Well Status Spreadsheet
G219	4303730167	Producer	sw		19	T40S		1989' FNL / 1923' FEL	I-149-IND-8836	
H319	4303730168	Producer	NE	SE	19	T40S		2086' FSL / 593' FEL	I-149-IND-8836	
F318	4303730169	Producer	NE SW	SW	18	T40S		1578' FSL / 1773' FWL	I-149-IND-8835	
C213	4303730173	Producer		i	13	T40S	-	1898' FNL / 1815' FEL	SL-070968-A	
F308	4303730176	Producer	NE		8	T40S	R24E	1880' FSL / 1980' FWL	I-149-IND-8833	
H308	4303730177	TA Producer	NE SW	SE NE	8	T40S T40S	R24E	1890' FSL / 660' FEL	I-149-IND-8834	See Attached SI and TA Well Status Spreadsheet
G208	4303730178	TA Producer	SW SW		8	T40S	R24E	1939' FNL / 1939' FEL	I-149-IND-8833	See Attached SI and TA Well Status Spreadsheet
E221	4303730181	Producer			21	T40S	R24E	1898' FNL / 619' FWL 520' FNL / 760' FEL	I-149-IND-8836	
H121 F321	4303730183 4303730185	Producer Producer	NE NE		21 21	T40S	R24E R24E	1980' FSL / 1720' FWL	I-149-IND-8836	P25************************************
F129	4303730187	Producer	NE		29 29	T40S		550' FNL / 1690'FWL	I-149-IND-8836	=======================================
E421	4303730187	Producer	SW		$\frac{29}{21}$	T40S		660' FSL / 660' FWL	14-20-603-4030-A I-149-IND-8836	
E409	4303730189	Producer	sw	9	9	T40S		910' FSL / 330' FWL	I-149-IND-8834	
H317	4303730196	Producer	NE		<u> </u>			2230' FSL / 930' FEL	I-149-IND-8833	
F119	4303730190	TA Producer		NW				350' FNL / 1960' FWL	I-149-IND-8836	Con Attached SI and TA Wall Status Samuelal and
E313	4303730200	Producer	NW		$\frac{19}{13}$	T40S	R24E	1815' FSL / 785' FWL	I-149-IND-8837	See Attached SI and TA Well Status Spreadsheet
F216	4303730200	TA Producer			16	T40S	R24E	1848 FNL / 2043' FWL	NOG 99041323	See Attached SI and TA Well Status Spreadsheet
G421	4303730212	Producer	SW		21	T40S		380' FSL / 1980' FEL	I-149-IND-8836	See August 31 am 1A well status spreausheet
H321	4303730214	Producer	NE		21			2043' FSL / 591' FEL	I-149-IND-8836	
F411	4303730217	Producer	SE		$\frac{21}{11}$			561' FSL / 1798' FWL	I-149-IND-8837	**************************************
G114	4303730217	Producer			14	T40S		660' FNL / 2220' FEL	I-149-IND-8837	
E223	4303730219	Producer			23	T40S		2106' FNL / 660' FWL	I-149-IND-8838	***************************************
E426	4303730220	Producer			26	T40S		660' FSL / 660' FWL	I-149-IND-8838	

Chevron USA to Resolute Natural Resources

F125	4303730221	Producer	NE	NW	25	T40S	R24E	627' FNL / 1980' FWL	I-149-IND-8838	
G225	4303730222	Producer	SW	NE	25	T40S	R24E	1760' FNL / 2170' FEL	I-149-IND-8838	
H123	4303730223	Producer	NE	NE	23	T40S	R24E	660' FNL / 660' FEL	I-149-IND-8838	
K330	4303730224	Producer	NE	SW	30	T40S	R25E	2020' FSL / 2010' FWL	I-149-IND-8839	
M330	4303730225	Producer	NE	SE	30	T40S	R25E	2046' FSL / 726' FEL	I-149-IND-8839	
G223	4303730226	Producer	SW	NE	23	T40S	R24E	2012' FNL / 1914' FEL	I-149-IND-8838	
H136	4303730227	Producer	NE	NE	36	T40S	R24E	660' FNL / 620' FEL	14-20-603-5443	
G420	4303730228	Producer	SW	SE	20	T40S	R24E	770' FSL / 1900' FEL	I-149-IND-8836	
G314	4303730230	Producer	NW	SE	14	T40S	R24E	1940' FSL / 2020' FEL	I-149-IND-8837	
E224	4303730231	Producer	SW	NW	24	T40S	R24E	1850' FNL / 660' FWL	I-149-IND-8838	
F326	4303730232	Producer	NE	SW	26	T40S	R24E	1914' FSL / 1914' FWL	I-149-IND-8838	***************************************
E225	4303730233	SI Producer	SW			T40S	R24E	2079' FNL / 790' FWL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
F323	4303730234	Producer	NE	SW	23	T40S	R24E	1914' FSL / 1980' FWL	I-149-IND-8838	
G426	4303730236	Producer	SW		26	T40S	R24E	610' FSL / 1980' FEL	I-149-IND-8838	
F325	4303730237	Producer	NE	SW	25	T40S	R24E	1850' FSL / 1840' FWL	I-149-IND-8838	
G425	4303730238	Producer	SW	SE	25	T40S	R24E	480' FSL / 1840' FEL	I-149-IND-8838	**************************************
H325	4303730239	Producer	NE	SE	25	T40S	R24E	1914' FSL / 660' FEL	I-149-IND-8838	
J230	4303730240	Producer	SW	NW	30	T40S	R25E	1980' FNL / 660' FWL	I-149-IND-8839 A	
L230	4303730241	Producer	SW	NE	30	T40S	R25E	1930' FNL / 1898' FEL	I-149-IND-8839	**************************************
J430	4303730243	Producer	SW	SW	30	T40S	R25E	660' FSL / 660' FWL	I-149-IND-8839	***************************************
F214	4303730250	Producer	SE	NW	14	T40S	R24E	2030' FNL / 1881' FWL	I-149-IND-8837	
E314	4303730266	Producer	NW	SW	14	T40S	R24E	1930' FSL / 660' FWL	I-149-IND-8837	
F414	4303730274	Producer	SE	SW	14	T40S	R24E	593' FSL / 1771' FWL	I-149-IND-8837	***************************************
C413	4303730298	TA Producer	SW	SE	13	T40S	R23E	810' FSL / 1980' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
H125	4303730308	Producer	NE	NE	25	T40S	R24E	660' FNL / 560' FEL	I-149-IND-8838	
F126	4303730310	Producer	NE	NW	26	T40S	R24E	560' FNL / 1940' FWL	I-149-IND-8838	***************************************
G423	4303730311	Producer	sw	SE	23	T40S	R24E	660' FSL / 1980' FEL	I-149-IND-8838	***************************************
H323	4303730316	Producer	NE	SE	23	T40S	R24E	1845' FSL / 507' FEL	I-149-IND-8838	***************************************
G424	4303730334	TA Producer	SW	SE	24	T40S	R24E	660' FSL / 1980' FEL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
E425	4303730343	Producer	SW	SW	25	T40S	R24E	760' FSL / 840' FWL	I-149-IND-8838	
F322	4303730345	Producer	NE	SW	22	T40S	R24E	2130' FSL / 1980' FWL	I-149-IND-8836	
E422	4303730346	Producer	SW	SW	22	T40S	R24E	890' FSL / 600' FWL	I-149-IND-8836	
H126	4303730348	Producer	NE	NE	26	T40S	R24E	660' FNL / 830' FEL	I-149-IND-8838	
F324	4303730349	SI Producer	NE		24	T40S	R24E	1980' FSL / 2080' FWL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
E424	4303730350	TA Producer	SW	SW	24	T40S	R24E	540' FSL / 450' FWL	I-149-IND-8838	See Attached SI and TA Well Status Spreadsheet
H326	4303730368	Producer	NE	SE	26	T40S	R24E	1850' FSL / 520' FEL	I-149-IND-8838	***************************************
G226	4303730369	Producer	SW	NE	26	T40S	R24E	2080' FNL / 1950' FEL	I-149-IND-8838	
E423	4303730370	Producer	SW	SW	23	T40S	R24E	550' FSL / 580' FWL	I-149-IND-8838	***************************************
E226	4303730371	Producer	SW	NW	26	T40S	R24E	1980' FNL 660 FWL		
G325X	4303730374	Producer		SE	25			1850' FSL / 1710' FEL	I-149-IND-8838	**************************************
G422	4303730375	Producer	SW	SE	22			500' FSL / 1950' FEL	I-149-IND-8836	1 6 1 4 4 4 1 9 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
H120X	4303730404	Producer	NE	NE	20			280' FNL / 840' FEL	I-149-IND-8833	- # # # # # # # # # # # # # # # # # # #
H322	4303730407	Producer			22			2070' FSL / 770' FEL	I-149-IND-8836	7
F136	4303730409	Producer		NW				760' FNL / 2020' FWL	14-20-603-5444	
G236	4303730410	Producer	*		36			1950' FNL / 1980' FEL	14-20-603-5443	
H335	4303730412	Producer			35			1980' FSL / 700' FEL	14-20-603-2059	

Chevron USA to Resolute Natural Resources

J231	4303730413	SI Producer	SW	NW	31	T40S	R25E	1850' FNL / 660' FWL	14-20-603-5443	See Attached SI and TA Well Status Spreadsheet
G221X	4303730516	Producer	sw	NE	21	T40S	R24E	1940' FNL / 1930' FEL	I-149-IND-8836	
A114	4303730634	SI Producer	NW	NW	14	40S	23E	735' FNL / 718' FWL	UTSL 070968	
B214	4303730635	Producer	SE	NW	14	T40S	R23E	1910' FNL / 1950' FWL	SL-070968	
C114	4303730636	SI Producer	NW	NE	14	T40S	R23E	820' FNL / 1920' FEL	SL-070968	See Attached SI and TA Well Status Spreadsheet
C314	4303730637	Producer	NW	SE	14	T40S	R23E	2140' FSL / 1870' FEL	SL-070968	
D214	4303730638	Producer	SE	NE	14	T40S	R23E	2090' FNL / 790' FEL	SL-070968	
D414	4303730639	Producer	SE	SE	14	T40S	R23E	570' FSL / 810' FEL	SL-070968	
H127	4303730643	Producer	NE	NE	27	T40S	R24E	660' FNL / 510' FEL	14-20-603-2056	
H128	4303716224	Injector	NE	NE	28	40S	24E	810' FNL / 510' FEL	14-20-603-2056	
J229	4303730645	SI Producer	sw	NW	29	40S	25E	1980' FNL / 510' FWL	I-149-IND-8839A	
K130	4303730646	Producer	NE	NW	30	T40S	R25E	660' FNL / 2010' FWL	I-149-IND-8839	
K131	4303730647	Producer		NW		T40S	R25E	660' FNL / 1980' FWL	14-20-603-372-A	
L430	4303730648	Producer	SW	SE	30	T40S	R25E	660' FSL / 1980' FEL	I-149-IND-8839	
M130	4303730649	Producer	NE	NE	30	T40S	R25E	510' FNL / 780' FEL	I-149-IND-8839	
E236	4303730716	Producer	SW	NW	36	T40S	R24E	1930' FNL / 630' FWL	14-20-603-5444	
F127	4303730718	Producer	NE	NW	27	T40S	R24E	620' FNL / 1910' FWL	14-20-603-2056	
F128	4303730728	Producer	NE	NW	28	T40S	R24E	660' FNL / 1910' FWL	14-20-603-2056	
C313SE	4303731076	SI Producer	C	SE	13	40S	23E	1320' FSL / 1320' FEL	UTSL 070968A	
E118SE	4303731077	TA Producer	SW	NW	18	T40S	R24E	1340' FNL / 1140' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
	4303731078	SI Producer	SW		21	T40S	R24E	1400' FNL / 1320' FWL	I-149-IND-8836	See Attached SI and TA Well Status Spreadsheet
	4303731382	TA Producer	SE		13		R23E	1330' FNL / 100' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
	4303731383	TA Producer	NE		13	T40S	R23E	2700' FNL / 150' FEL	SL-070968-A	See Attached SI and TA Well Status Spreadsheet
	4303731385	TA Producer			18	T40S	R24E	2660' FNL / 1220' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
	4303731386	TA Producer		SW	7	T40S		0' FSL / 70' FWL	SL-067807	See Attached SI and TA Well Status Spreadsheet
	4303731396	Producer		NW		T40S		630' FNL / 660' FWL	I-149-IND-8834	
F215	4303731397	Producer	SE	NW	15	T40S	R24E	1900' FNL / 1990' FWL	I-149-IND-8834	
F415	4303731398	Producer	SE	SW	15	T40S	R24E	680' FSL / 1880' FWL	I-149-IND-8834	
	4303731408	Producer	decemble.		15	T40S	R24E	1880' FSL / 1980' FEL	I-149-IND-8834	
	4303731409	TA Producer	NE		16	T40S		660' FNL / 900' FEL	NOG 99041323	
	4303731529	Producer	NE	NE	29	T40S	R24E	730' FNL / 730' FEL	14-20-603-4030	
	4303731531	Producer	NE	NE	35	T40S		503' FNL / 813' FEL	14-20-603-2059	
	4303731534	Producer	NE	NW	18	40S	24E	199' FNL / 1602' FWL	UTSL 067807	
B412	4303731537	TA Producer	SE	SW	12	T40S	R23E	901' FSL / 1600' FWL	SL-070968-A	
F214SE	4303731684	Producer	SE	NW	14	T40S	R24E	2580' FNL / 2350' FWL	I-149-IND-8837	
							<u> </u>			**************************************
		<u> </u>					T			

OPERATOR CHANGE WORKSHEET

ROUTING
1. GLH
2. CDW
3. FILE

X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:	Thin 4 CA on	12/1/2004				
FROM: (Old Operator):	TO: (New Operator):					
N0210-Chevron USA, Inc.	N2700-Resolute Natural Resources Company					
PO Box 4791	1675 Broadway, Suite 1950					
Houston, TX 77210-4791	Denver, CO 80202					
Phone: 1-(713) 752-7431	Phone: 1-(303) 534-4600					
CA No.	Unit:	ANETH				

WELL(S)							-	
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL
					NO	TYPE	TYPE	STATUS
ANETH B412	12	400S	230E	4303731537	7000	Federal	OW	S
ANETH UNIT C313SE	13	400S	230E	4303731076	7000	Federal	OW	S
ANETH UNIT D213SE	13	400S	230E	4303731383	7000	Federal	OW	S
ANETH U D214	14	400S	230E	4303730638	7000	Federal	OW	P
ANETH U D414	14	400S	230E	4303730639	7000	Federal	OW	P
ANETH UNIT E407SW	07	400S	240E	4303731386	7000	Federal	OW	S
NAV TRB E-18 (E209)	09	400S	240E	4303716057	7000	Indian	OW	P
NAV TRB E-3 (G309)	. 09	400S	240E	4303716102	7000	Indian	OW	P_
NAV TRB E-2 (E215)	15	400S	240E	4303716058	7000	Indian	OW	P
NAV TRB E-6 (E415)	15	400S	240E	4303716073	7000	Indian	OW	P
NAVAJO TRIBAL E-9 (ANETH G115)	15	400S	240E	4303716088	7000	Indian	OW	P
ANETH UNIT E118SE	18	400S	240E	4303731077	7000	Federal	OW	S
ANETH UNIT E218SE	18	400S	240E	4303731385	7000	Federal	OW	S
ANETH E407SE	18	400S	240E	4303731534	7000	Federal	OW	S
NAV TRB D-29(F319)	19	400S	240E	4303716081		Indian	OW	P
NAV TRB D-9 (E222)	22	400S	240E	4303716059		Indian	OW	P
NAV TRB D-11 (F122)	22	400S	240E	4303716075	7000	Indian	OW	P
NAV TRB D-1 (G222)	22	400S	240E	4303716099	7000	Indian	OW	P
NAV TRB C-2 (E123)	23	400S	240E	4303716052	7000	Indian	OW	P
NAV TRB AB-1 (G329)	29	400S	240E	4303716114	7000	Indian	OW	P
NAVAJO TRIBE Q-3 (E135)	35	400S	240E	4303716056	7000	Indian	ow	S
NAVAJO TRIBE Q-2 (E335)	35	400S	240E	4303716072	7000	Indian	OW	S

OPERATOR CHANGES DOCUMENTATION

Enter	date	after	each	listed	item	ie	comp	leted
DHEEL	uatt	aitti	CALII	noteu	116111	13	CUIIII	<i>i</i> cicu

1.	(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:	12/22/2004
2.	(R649-8-10) Sundry or legal documentation was received from the NEW operator on:	12/13/2004

3.	The new company was checked on the Department of	Commerce, Division of Corporations Database on:	11/22/2004

A	To the many our makes are interest in the Charles CT Itali	3/EG D ' . N 1	

4. Is the new operator registered in the State of Utah:

YES Business Number: 5733505-0143

If NO, the operator was contacted contact	cted on:
-------------------------------------------------------------	----------

6a.	(R649-9-2)Waste Management Plan has been received on:	re	equested
6b.	Inspections of LA PA state/fee well sites complete on:	12/20/2004	

7. Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian leases	
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for	for wells listed on: <u>not yet</u>
9. Federal and Indian Communization Agreements (The BLM or BIA has approved the operator for all wells listed	
10. Underground Injection Control ("UIC") The Inject, for the enhanced/secondary recovery unit/project for the v	Division has approved UIC Form 5, Transfer of Authority to water disposal well(s) listed on:
DATA ENTRY:	
1. Changes entered in the Oil and Gas Database on:	12/29/2004
2. Changes have been entered on the Monthly Operator Change S	Spread Sheet on: 12/29/2004
3. Bond information entered in RBDMS on:	
4. Fee/State wells attached to bond in RBDMS on:	424) 3 7 11/a) 7 3 - 1
5. Injection Projects to new operator in RBDMS on:	separate list
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	n/a
FEDERAL WELL(S) BOND VERIFICATION:	
1. Federal well(s) covered by Bond Number:	<u>B001263</u>
INDIAN WELL(S) BOND VERIFICATION:	
1. Indian well(s) covered by Bond Number:	B001264
FEE & STATE WELL(S) BOND VERIFICATION:	
1. (R649-3-1) The NEW operator of any fee well(s) listed covered by	by Bond Number B001262
2. The FORMER operator has requested a release of liability from the Division sent response by letter on:	heir bond on: not yet
LEASE INTEREST OWNER NOTIFICATION:	
 (R649-2-10) The FORMER operator of the fee wells has been con- of their responsibility to notify all interest owners of this change of 	
COMMENTS:	

Sundry Number: 50622 API Well Number: 43037160580000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	FORM 9					
	5.LEASE DESIGNATION AND SERIAL NUMBER: I-149-IND-8834					
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NAVAJO					
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME: ANETH					
1. TYPE OF WELL Oil Well	8. WELL NAME and NUMBER: NAV TRB E-2 (E215)					
2. NAME OF OPERATOR: RESOLUTE NATURAL RESOU	9. API NUMBER: 43037160580000					
3. ADDRESS OF OPERATOR: 1675 Boradway Ste 1950,	9. FIELD and POOL or WILDCAT: GREATER ANETH					
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2109 FNL 0505 FWL	COUNTY: SAN JUAN					
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNW Section:	STATE: UTAH					
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA						
TYPE OF SUBMISSION		TYPE OF ACTION				
Resolute Natural Re	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION ✓ TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION COMPLETED OPERATIONS. Clearly show a PSOURCES RESPECTFULLY SUBMITS AT THE ABOVE WELL. Attached are Schematic	this sundry as notice of				
NAME (PLEASE PRINT)	PHONE NUMBE	ER TITLE				
Erin Joseph	303 573-4886	Sr. Regulatory Analyst				
SIGNATURE N/A		DATE 5/5/2014				

Sundry Number: 50622 API Well Number: 43037160580000



AU E-215 Tubing Repair

Procedure

- 1) MIRU. Kill well as necessary. Pressure test tubing.
- 2) POH & SB S-88 rods & LD insert pump.

Note: Contact Joseph Begay / Bill Albert to visually inspect rods.

Note: If rods need to be replaced, use re-conditioned KD-63 rods.

- 3) NDWH. Release TAC. NUBOPE.
- 4) POH & LD 2-7/8" production tubing & BHA.
- 5) PU & RIH with bit/scraper on workstring from float.

Note: Space-out bit/scraper – do not allow scraper to enter the perforated interval.

- 6) Clean out to 5540' (PBTD). Reverse circulate clean.
- 7) POH & LD bit/scraper.
- 8) Acidize perforated interval: 2,500 gals 20% HCL

Note: Set treating packer at ±5300' with 1-jt of tailpipe

Note: Pressure test surface lines to 3800#

Note: *Max Treating Pressure* = 3500#

Note: Desired Q = 2 to 3 BPM

Note: *Establish injection rate with fresh water (+5 bbls)*

Note: Pump acid

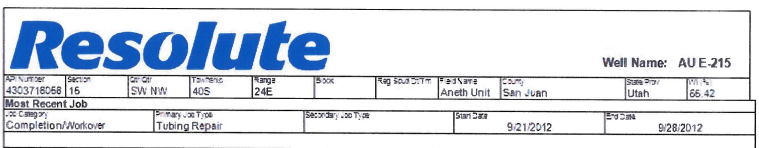
Note: Pump displacement (+5 bbls past EOT)

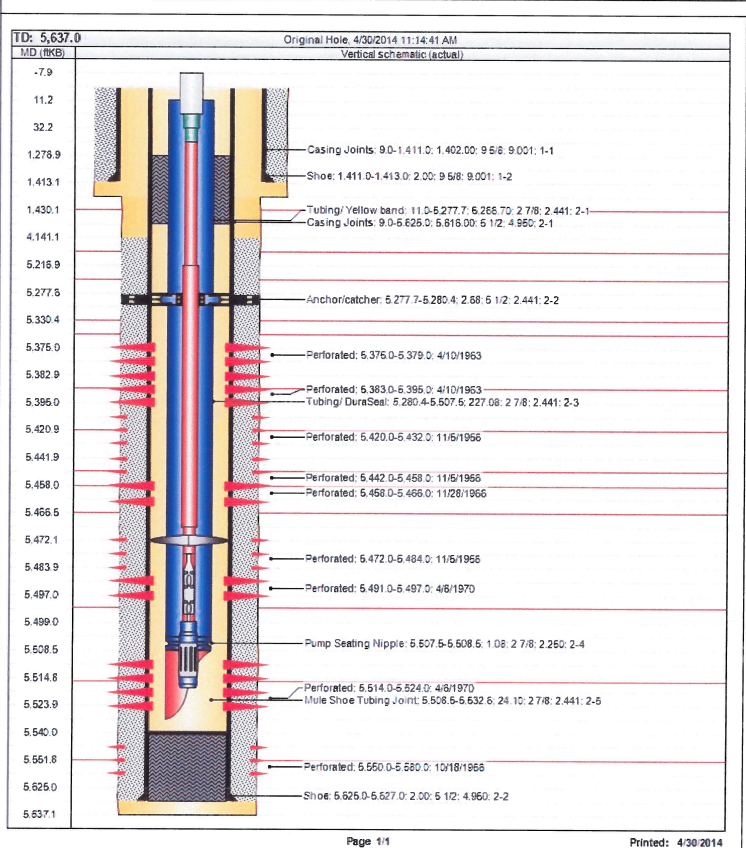
Note: Leave well shut-in for 2-hrs after pumping

Note: Flow/swab back acid load.

- 9) POH & LD workstring & TRT packer.
- 10) PU & RIH with BHA on new 2-7/8" production tubing (seamless) from float. Note: *Install 20-jts of PLS 786X above SN*.
- 11) Run pump & rods (Consult Artificial Lift Tech for detailed rod/pump design & setting depths for tubing and pump).
- 12) Replace threaded nipples & ball valves on 'B-Section' (if necessary).
- 13) Hang well on, pressure test tubing, test for good pump action.
- 14) RDMOL. Apply appropriate chemical treatment.

Sundry Number: 50622 API Well Number: 43037160580000





Sundry Number: 50622 API Well Number: 43037160580000



 API Number
 Section
 Qir Qir
 Township
 Range
 500X
 Reg Spus CitTm.
 Field Name
 County
 State Prov.
 IVI (%)

 4303718058
 15
 SW NW
 40S
 24E
 Aneth Unit
 San Juan
 Utah
 66,42

vo		Org. no. Hole, 9:08:2012.			
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Tubir	g	JONE WAS						PARTIE .	
Tubing Description Tubing - Production			Set Dep	Set Dectr (%5) 5.532.6		Run Date 9/26/2012		Pul Cate	
J15	tem Des	00 (m)	10 (in)	Wi (lints)	Grada	Top Thread	Lan (t)	Top (fix5)	8tm (12/5)
165	Tubing/Yellow band	2 7/8	2.441	8.50	J-55		5,286.70	11.0	5.277.7
1	Anchor/catcher	5 1/2	2.441		Nickel		2.68	5,277.7	5,280.4
7	Tubing/ DuraSeal	2 7/8	2.441	8.50	J-55		227.08	5,280.4	5,507.5
1	Pump Seating Nipple	2 7/8	2.250		Stainles s	7	1.08	5.507.5	5,508.5
1	Mule Shoe Tubing Joint	2 7/8	2.441	6.50	J-55		24.10	5,508.5	5,532.6

Page 1/1

Printed: 4/30/2014

Well Name: AU E-215

Sundry Number: 51561 API Well Number: 43037160580000

	FORM 9			
ι	5.LEASE DESIGNATION AND SERIAL NUMBER: 1-149-IND-8834			
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NAVAJO			
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME: ANETH			
1. TYPE OF WELL Oil Well	8. WELL NAME and NUMBER: NAV TRB E-2 (E215)			
2. NAME OF OPERATOR: RESOLUTE NATURAL RESOU	9. API NUMBER: 43037160580000			
3. ADDRESS OF OPERATOR: 1675 Boradway Ste 1950,	9. FIELD and POOL or WILDCAT: GREATER ANETH			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2109 FNL 0505 FWL	COUNTY: SAN JUAN			
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWNW Section:	STATE: UTAH			
11. CHECH	K APPROPRIATE BOXES TO INDI	ICATE NA	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
	ACIDIZE		LTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	□ c	HANGE TUBING	CHANGE WELL NAME
Approximate date from film status	CHANGE WELL STATUS	□ с	OMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	☐ FI	RACTURE TREAT	☐ NEW CONSTRUCTION
5/12/2014	OPERATOR CHANGE	□ р	LUG AND ABANDON	PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME		ECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION		IDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	✓ TUBING REPAIR		ENT OR FLARE	WATER DISPOSAL
DRILLING REPORT	WATER SHUTOFF		TA STATUS EXTENSION	APD EXTENSION
Report Date:		s	TIA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION		THER	OTHER:
Resolute Natural R	COMPLETED OPERATIONS. Clearly she desources respectfully subspair on the above well was	mits th	nis sundry as notice	Accepted by the Utah Division of Oil, Gas and Mining FORAREÇORD ONLY
NAME (DI EACE DOINT)	BLIONE M	IMPER	TITI E	
NAME (PLEASE PRINT) Erin Joseph	PHONE NU 303 573-4886) INIBEK	TITLE Sr. Regulatory Analyst	
SIGNATURE N/A			DATE 5/28/2014	

RECEIVED: May. 28, 2014